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COMMERCIAL FERTILIZERS REPORT FOR 1934

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COMMERCIAL FERTILIZERS REPORT FOR 1934

STATUTE AND REGULATIONS REGARDING COMMERCIAL FERTILIZERS

The term "commercial fertilizers" as used in the Connecticut fertilizer statute includes any and every substance imported, manufactured, prepared or sold for fertilizing or manuring or soil amendment purposes, except barnyard manure and stable manure that have not been artificially treated or manipulated, marl and lime.

The seller is responsible for the proper labelling of each package of fertilizer, for the registration of each brand sold or offered for sale, for the payment of the required analysis fee and for the payment of the tonnage tax. If, however, proper labelling, registration and payments of analysis fees and of tonnage tax have been provided for by the manufacturer or by another responsible person, all sellers of such brands are released from the above mentioned requirements. The retailer, therefore, should assure himself that the requirements of the law have been met by the manufacturer of the brands which he handles, or himself be prepared to meet all these requirements.

It frequently happens that a manufacturer or jobber sells fertilizer materials which are the products of, and which are registered by, another firm or individual. Distributors in such cases should sell such materials by the exact brand names under which they are registered in order that there may be no mistake as to the identity of the brands. Any change in the brand names, or failure to make the identity of the brand and its manufacturer clear, makes the distributor liable for the registration of the

product as his own brand.

The law exempts from registration, and from other requirements referred to, only (1) fertilizers passing through the state in transit; (2) fertilizers and fertilizer materials shipped to regular fertilizer factories to be used for manufacturing purposes; and (3) fertilizers and fertilizer chemicals sold to the Connecticut Agricultural Experiment Station for experimental purposes.

Note: Analyses reported in this bulletin were made by Messrs. Nolan, Mathis and Walden; microscopic examinations by Miss Shepard; inspection and sampling by Mr. Churchill; and compilations by Mrs. Vosburgh.

RECENT CHANGES AFFECTING FERTILIZER CONTROL

LABELLING

Mixed fertilizers offered for sale in this State during the year 1933 were held to the requirements of a regulation issued by this Station June 25, 1931. The regulation is as follows:

"In view of the resolution passed by the Fertilizer Control Officials of the thirteen Northeastern States favoring (1) the statement of 'grade' as a part of the brand name of mixed fertilizers, e.g., XX Potato Manure 4-8-4; (2) that the significance of 'grade' shall be nitrogen, available phosphoric acid, and water-soluble potash, and in that order, e.g., XX Potato Manure 4-8-4 meaning 4% nitrogen (not 4% ammonia), 8% available phosphoric acid and 4% water-soluble potash; (3) that statements of grade and of guaranteed analysis shall be in whole numbers; and (4) that statements of guaranties shall include only minimum percentages of nitrogen, available phosphoric acid and water-soluble potash; and inasmuch as these recommendations are in accord with rules adopted by the Association of Official Agricultural Chemists, which rules are required by Sec. 5 of the Connecticut fertilizer law to be followed in administering the act; this Station will, on and after January 1, 1932, observe the foregoing procedure and urge its adoption by all concerned with the manufacture, sale and distribution of fertilizers and by those charged with the dissemination of information concerning fertilizers and fertilizer problems.

the foregoing procedure and urge its adoption by an concerned with the dissemination of sale and distribution of fertilizers and by those charged with the dissemination of information concerning fertilizers and fertilizer problems.

"In accordance with this understanding and acceptance of terms and procedure this Station will expect (1) that mixed fertilizer offered for registration for the year 1932 and thereafter will carry as a part of the brand name, whenever possible, the grade of the mixture; (2) that the statement of the grade will be in whole numbers; (3) that the significance of the numerals expressing the grade, and the order of them, will be nitrogen (not ammonia), available phosphoric acid and water-soluble potash; (4) that the statement of guaranteed analysis will give the percentages, in whole numbers only, of nitrogen, available phosphoric acid and water-soluble potash, and in that order; and (5), that tags or stencils upon bags

will agree with the registration.

"In the case of mixtures in which phosphoric acid is derived from sources (e.g., bone and tankage), in which available phosphoric acid cannot be adequately evaluated by present analytical methods, total phosphoric acid may be stated in the guaranteed analysis, and the statement of grade may be omitted. In the statement of grade,

total phosphoric acid may not be substituted for available."

While this regulation applies to *mixed* fertilizers only, it is recommended that guaranties for raw materials follow the spirit of the ruling so far as may be. Nitrogenous raw materials, for example, should be guaranteed in terms of nitrogen, but not necessarily in whole numbers; bone and tankage should show guaranties expressed in terms of nitrogen and total phosphoric acid rather than ammonia and bone phosphate of lime as formerly.

In the case of mixed fertilizers in which the phosphoric acid is derived from materials such as bone, in which present analytical methods do not adequately evaluate available phosphoric acid, it was regarded as advisable to omit the statement of grade and allow total phosphoric to be given in the guaranteed analysis, preferably instead of available, but if desired, in addition to it. In any case the qualifying phrase, "All the phosphoric acid is derived from bone", is permitted.

METHODS OF ANALYSIS

Phosphoric acid, insoluble in ammonium citrate solution, has been determined this year according to the revised methods adopted by the Association of Official Agricultural Chemists at the annual meeting October, 1931, whereby a 1-gram charge of fertilizer is used instead of 2 grams and the time of digestion in ammonium citrate solution increased from 30 minutes to 1 hour.

DEFINITIONS OF FERTILIZER MATERIALS AND INTERPRETATION OF TERMS USED IN FERTILIZER CONTROL

For the purpose of bringing about a better understanding among control officials and the fertilizer industry as to the identity of fertilizer materials and the significance of terms used in interpreting results of analysis, a special committee of the Association of Official Agricultural Chemists was appointed in 1921 to consider this question and from time to time pronouncements have been made.

The following definitions and interpretations are now official.¹

DEFINITIONS

ACIDULATED FISH TANKAGE, ACIDULATED FISH SCRAP

Acidulated fish tankage, acidulated fish scrap, is the rendered product derived from fish and treated with sulfuric acid.

ACTIVATED SEWAGE PRODUCTS

Activated sewage products are those made from sewage freed from grit and coarse solids and aerated after being inoculated with micro-organisms. The resulting flocculated organic matter is withdrawn from the tanks, filtrated with or without the aid of coagulants, dried, ground, and screened.

AMMONIATED SUPERPHOSPHATE

Ammoniated superphosphate is a product containing superphosphate and/or dissolved bone and nitrogenous compounds, but without the addition of potash.

ANALYSIS

Analysis, as applied to fertilizers, designates the percentage composition of the product expressed in terms of nitrogen, phosphoric acid, and potash in their various forms.

ASHES FROM LEACHED WOOD

Ashes from leached wood are unleached ashes resulting from the burning of wood that has been exposed to or digested in water or other liquid solvent, as in the extraction of dyes, so that a part of the plant food has been dissolved and removed.

BASIC PHOSPHATE SLAG

Basic phosphate slag is a by-product in the manufacture of steel from phosphatic iron ores. The product shall be finely ground and shall contain no admixture of

¹Official and Tentative Methods of Analysis, A.O.A.C., 1930, page 490.

materials other than what results in the original process of manufacture. It shall contain not less than twelve per cent (12%) of total phosphoric acid (P_2O5), not less than eighty per cent (80%) of which shall be soluble in two per cent (2%) citric acid solution according to the Wagner method of analysis. Any other phosphate slag not conforming to this definition shall be designated low grade.

BRAND AND BRAND NAME

A brand is a term, design, or trademark used in connection with one or several grades of fertilizers.

A brand name is a specific designation applied to an individual fertilizer.

CRUDE, INERT, OR SLOW-ACTING NITROGENOUS MATERIALS

Crude, inert, or slow-acting nitrogenous materials are unprocessed organic substances relatively high in nitrogen, but having a very low value as plant food and showing a low activity by both the alkaline and neutral permanganate methods—below fifty per cent (50%) and eighty per cent (80%) respectively.

DISSOLVED BONE

Dissolved bone is ground bone or bone meal that has been treated with sulfuric acid.

DRIED BLOOD

Dried blood is the collected blood of slaughtered animals, dried and ground, and containing not less than twelve per cent (12%) of nitrogen in organic forms.

DRIED, PULVERIZED, OR SHREDDED MANURES

Dried, pulverized, or shredded manures are what the name indicates, and not mixtures of manures and other materials.

FERTILIZER GRADE

Fertilizer grade shall represent only the minimum guarantee of its plant food expressed in terms of nitrogen (not ammonia), available phosphoric acid, and water-soluble potash.

FISH TANKAGE, FISH SCRAP, DRY GROUND FISH, FISH MEAL FERTILIZER GRADE

Fish tankage, fish scrap, dry ground fish, fish meal fertilizer grade is the dried ground product derived from rendered or unrendered fish.

GARBAGE TANKAGE

Garbage tankage is the rendered, dried, and ground product derived from waste household food materials.

GROUND RAW BONE

Ground raw bone is dried ground animal bones that have not been previously steamed under pressure.

GROUND STEAMED BONE

Ground steamed bone is ground animal bones that have been previously steamed under pressure.

HOOF AND HORN MEAL

Hoof and horn meal is processed, dried, and ground hoofs and horns.

KAINIT

Kainit is a potash salt containing potassium and sodium chlorides and sometimes sulfate of magnesia with not less than twelve per cent (12%) of potash (K₂O).

LEACHED WOOD ASHES

Leached wood ashes are ashes from burned unleached wood with part of their plant food removed by artificial means or by exposure to rains, snows, or other solvent.

MANURE SALTS

Manure salts are potash salts containing high percentages of chloride and from twenty per cent (20%) to thirty per cent (30%) of potash (K₂O). The term double manure salts is discontinued.

MURIATE OF POTASH (COMMERCIAL POTASSIUM CHLORIDE)

Muriate of potash is a potash salt containing not less than forty-eight per cent (48%) of potash (K₂O), chiefly as chloride.

NITRATE OF POTASH (COMMERCIAL POTASSIUM NITRATE)

Nitrate of potash is a salt containing not less than twelve per cent (12%) of nitrogen and forty-four per cent (44%) of potash (K₂O).

NITRATE OF SODA (COMMERCIAL SODIUM NITRATE)

Nitrate of soda is commercial sodium nitrate containing not less than fifteen per cent (15%) of nitrogen, chiefly as sodium nitrate.

PRODUCTS SECURED BY HEATING CALCIUM PHOSPHATE WITH ALKALI SALTS CONTAINING POTASH

Products secured by heating calcium phosphate with alkali salts containing potash are non-acid phosphates with potash. They are not potassium phosphate.

SULFATE OF POTASH (COMMERCIAL POTASSIUM SULFATE)

Sulfate of potash is a potash salt containing not less than forty-eight per cent (48%) of potash (K_2O), chiefly as sulfate, and not more than two and one-half per cent (2.5%) of chlorine.

SULPHATE OF POTASH-MAGNESIA

Sulfate of potash-magnesia is a potash salt containing not less than twenty-five per cent (25%) of potash (K_2O) , nor less than twenty-five per cent (25%) of sulfate of magnesia, and not more than two and one-half (2.5%) of chlorine.

SUPERPHOSPHATE

Superphosphate is a cured mixture of rock phosphate and sulfuric acid and/or phosphoric acid. The grade shall always be used as a prefix to the name. Example: 16% Superphosphate. The use of the term Acid Phosphate is discontinued.

TANKAGE

Tankage (without qualification) is the rendered, dried, and ground by-product, largely meat and bone from animals (slaughtered or that have died otherwise).

UNIT OF PLANT FOOD

A unit of plant food is twenty (20) pounds, or one per cent (1%) of a ton.

UNLEACHED WOOD ASHES

Unleached wood ashes are ashes from burned unleached wood that have had no part of their plant food removed and that contain four per cent (4%) or more of water-soluble potash (K_2O).

INTERPRETATIONS

ACTIVITY OF WATER-INSOLUBLE NITROGEN IN FERTILIZERS

The alkaline and neutral permanganate methods distinguish between the better and the poorer sources of water-insoluble nitrogen; they do not show the percentage availability of the material. The available nitrogen of any product is measured

only by carefully conducted vegetation experiments.

(a) The methods shall be used on mixed fertilizers containing water-insoluble nitrogen amounting to three-tenths of one per cent (0.3%) or more of the weight of the material. If a total nitrogen exceeds the minimum guarantee and is accompanied by a low activity of the insoluble nitrogen, the over-run shall be taken into consideration in determining the classification of the water-insoluble nitrogen.

(b) The water-insoluble nitrogen in mixed fertilizers showing an activity below fifty per cent (50%) by the alkaline method, and also below eighty per cent (80%) by the neutral method, shall be classed as inferior. This necessitates the use of both methods, also the provision as to over-run in (a), before classifying as inferior.

AMOUNT OF CHLORINE PERMISSIBLE IN FERTILIZERS IN WHICH THE POTASH IS CLAIMED AS SULPHATE \cdot

Chlorine in mixed fertilizers in which the potash is claimed as sulfate shall not exceed one-half of one per cent (0.5%) more than what is called for in the minimum potash content based on the definition for sulfate of potash formulated by the committee. Calculate as follows: 0.05 times the percentage of potash found plus 0.5.

BRAND NAME TO INCLUDE ANALYSIS OR GRADE OF FERTILIZER

The analysis or grade of a fertilizer should be included with its brand name, and so used by the manufacturer on sacks and in printed literature and by the control official in his reports and publications.

FERTILIZER FORMULA

A fertilizer formula shall express the quantity and grade of the crude stock materials used in making a fertilizer mixture. For example: 800 pounds of 16 per cent superphosphate, 800 pounds of tankage (7.40 nitrogen and 9.15 total phosphoric acid), and 400 pounds of sulphate of potash-magnesia (twenty-six per cent (26%), potash).

FINELY GROUND AS APPLIED TO BASIC PHOSPHATE SLAG

Finely ground in the definition of basic phosphate slag shall refer to actual size of particles as determined by the use of standard sieves, as follows: seventy percent (70%) or more shall pass a 100-mesh, and ninety per cent (90%) or more shall pass a 50-mesh sieve.

FORM OF NITROGEN IN CALCIUM CYANAMIDE

The nitrogen in calcium cyanamide shall be considered as being of organic nature.

THE TERM LIME AS APPLIED TO FERTILIZERS

The term lime shall not be used in the registration, labelling, or guaranteeing of fertilizers or fertilizing materials, unless the lime is in a form to neutralize soil acidity, such as the oxide, hydroxide, or carbonate, or equivalent magnesia compounds.

ORDER OF TERMS

The order of terms in mixed fertilizers shall be nitrogen first, phosphoric acid second, and potash third.

NAME OF A FERTILIZER MATERIAL USED AS THE BRAND NAME OR PART OF THE BRAND NAME OF A MIXED FERTILIZER

When the name of a fertilizer material is used as part of the brand name of a mixed fertilizer, as for example blood, bone or fish, the nitrogen or phosphoric acid shall be derived from or supplied entirely by the material named. When the name of a fertilizer material is used as a brand or as part of a brand and the nitrogen and phosphoric acid is not supplied by the material named, the word brand shall follow the name of the material. Example: Fish Brand Fertilizer.

STATEMENT OF GUARANTEE

The statement of guarantee of mixed fertilizers shall be given in whole numbers.

REGISTRATIONS

LATE REGISTRATIONS FOR 1933

To the brands registered for 1933 in our last report should be added:

Ashcraft-Wilkinson Co., Atlanta, Ga.

Monarch Brand Prime Cottonseed Meal

Joseph Breck & Sons Corp., 85 State St., Boston, Mass. Breck's Rams Head Brand Sheep Manure Perkins Oil Co., Memphis, Tenn. Goldenrod Brand 41% Protein Cottonseed Meal

Maurice Pincoffs Co., Houston, Texas Maurice Pincoffs Company 43% Cottonseed Meal

REGISTRATIONS FOR 1934

For 1934, 61 firms and individuals registered 324 brands of fertilizers at this Station for sale in this State. As required by statute the brands so registered are listed as follows:

The Acme Guano Co., Baltimore, Md.

Acme 4-8-4

Acme 4-8-10

Acme 5-8-5

Acme 7-6-6

Ground Bone

Sulphate of Ammonia

Superphosphate

6% Tankage

Acme 5-8-7

American Cyanamid Co., 535 Fifth Ave., New York City

Sanderson's Formula B 4-8-7

Agrico for Tobacco 6-3-6 Agrico for Truck 5-10-5 Double A Tobacco Fertilizer 5-3-5

Aero Cyanamid Ammo-Phos 11-48-0

Ammo-Phos 16-20-0

American Agricultural Chemical Co., West Haven, Conn.

AA Aroostook Potato Manure 5-8-7

AA Corn Favorite 3-10-4

AA Double Strength Fertilizer 8-16-14

AA General Crop Fertilizer 2-10-2 AA Hi-Grade Tobacco Manure 6-3-6

AA Monarch Fertilizer 4-8-4

AA Peerless Fertilizer 4-8-7

AA Prolific 10% Potash Fertilizer

2 - 8 - 10

AA Superphosphate 16% AA Tobacco Starter 5-5-15 AA Top Dresser 7-6-6

AAC Castor Pomace
AAC Dry Ground Fish
AAC Fine Ground Bone
AAC Ground Tankage

AAC Muriate of Potash

AAC Pulverized Sheep & Goat Manure

AAC Sulphate of Ammonia

Agrico for Corn 3-10-6

Agrico for Lawns, Trees and Shrubs

7-6-6

Agrico for New England 4-8-10

Agrico for Potatoes and Vegetables

5-8-7

Apothecaries Hall Co., Waterbury, Conn.

Bone Meal 2.47%

Bone Meal 3.70%

Bone and Meat Tankage

Calnitro

Castor Pomace

Cotton Hull Ashes

Dry Ground Fish

Liberty Domestic Sheep Manure

Liberty High Grade Corn 2-12-4 Liberty High Grade Market Gardeners

5-8-7

Liberty High Grade Tobacco Manure

7 - 3 - 7

Liberty Market Gardeners Special

4-8-4

Liberty Onion Special (Potash as Sul-

phate) 4-8-7

Liberty Potato & General Crops 4-8-10

Liberty Special Fertilizer for Fruit

7-8-6 Liberty Special Fertilizer For Lawn,

etc. 4-4-0

Liberty Tobacco Special 5-3-5 Liberty Top Dresser for Grass and Grain 8-8-8

Nitrate of Potash Sheep and Goat Manure Special Mixture 5-10-5 Super Phosphate 16% Tankage 7.40%

Tankage 10% Windsor Fish, Bone and Potash 3-10-4 Windsor High Grade Market Garden-

ers 5-8-7

Windsor Market Gardeners Special 4-8-4

Windsor Potato and General Crops 4-8-10

Windsor Potato and Market Gardeners Special 4-8-7 (Potash as Muriate)

Windsor Special Fertilizer for Fruit 7-8-6

Armour Fertilizer Works, 120 Broadway, New York City

Armour's Big Crop Fertilizers 2-10-2 Armour's Big Crop Fertilizers 4-8-4 Armour's Big Crop Fertilizers 4-8-7
Armour's Big Crop Fertilizers 5-8-7
Armour's Big Crop Fertilizers Tobacco Special 5-3-5

Armour's Big Crop Fertilizers 6-11-10 Armour's Big Crop Fertilizers 7-6-6 Armour's Big Crop Fertilizers-16%

Superphosphate Armour's Bone Meal

Armour's Raw Bone Meal

Armour's Vert The Green Colored Plant Food in the Green Bag 5-8-6

Castor Pomace

Sheep and Goat Manure

Ashcraft-Wilkinson Co., Atlanta, Ga. Helmet Brand Prime Cotton Seed Meal

Associated Seed Growers, Inc., 205 Church St., New Haven, Conn.

Acid Phosphate

Clark's Special Mixture for General Use 3-8-4

Clark's Special Potash 3-8-6 Mixture with 6%

Clark's Tip Top Brand 4-8-7 Nitrate of Soda, Champion Brand

Atkins & Durbrow, Inc., 165 John St.,

Driconure

New York City

The Baker Castor Oil Co. of Delaware, 120 Broadway, New York City Castor Pomace

Barrett Co., 40 Rector St., New York

Arcadian Nitrate of Soda Arcadian Sulphate of Ammonia Sulphate of Ammonia

F. A. Bartlett Tree Expert Co., Stamford, Conn.

Bartlett Green Tree Food 6-7-4

Berkshire Chemical Co., Bridgeport, Conn.

Berkshire 3-8-4 Fertilizer Berkshire 3-10-6 Fertilizer Berkshire Castor Pomace Berkshire Complete Fertilizer 2-12-2

Berkshire Complete Tobacco Fertilizer 4-3-5

Berkshire Dry Ground Fish Berkshire Fine Ground Bone

Berkshire Golf Green Fertilizer 8-5-2 Berkshire Grass Special Fertilizer 6-6-5 Berkshire High Grade Tobacco Fertilizer 5-3-6

Berkshire Long Island Special Fertilizer 4-8-7

Berkshire Market Garden Fertilizer 4-8-4

Berkshire Potato and Garden Special Fertilizer 5-8-7

Berkshire Steamed Bone Meal Berkshire Superphosphate 16%

Berkshire Tobacco Special Fertilizer 6 - 3 - 7

Berkshire Tobacco Starter Fertilizer 4-4-15

Berkshire Truck Fertilizer 4-8-5 Ground Tankage

Bisbee Linseed Co., Philadelphia, Pa.

Bisbee Brand 34% Protein Pure Old Process Linseed Meal

C. E. Buell, Inc., 6 Beacon St., Boston, Mass.

Two-In-One Peat-Poultry Manure

Chilean Nitrate Sales Corp., 120 Broadway, New York City

Champion Brand Chilean Nitrate of Soda

Nitrate of Potash

Standard Chilean Nitrate of Soda

The Connecticut Fat Rendering and West Haven, Fertilizer Corp., Conn.

Tankage

Consolidated Rendering Co., 178 Atlantic Ave., Boston, Mass.

Ammo Phos A Castor Pomace Cottonseed Meal Corenco 2-10-2 Bone Brand Corenco 3-10-4 Animal Brand Corenco 4-8-4 Corn and Vegetable Corenco 4-8-7 Market Garden Corenço 4-8-10 Potato Grower Corenco 4-12-4 Complete Manure Corenco 5-3-5 Tobacco Grower Corenco 5-8-7 General Crop Manure Corenco 5-8-10 Peerless Potato Corenco 6-3-6 Special Tobacco Grower Corenco 7-3-7 Super Tobacco Grower Corenco 7-6-6 Top Dressing Corenco 8-16-14 Two in One Corenco High Grade Tankage Corenco Sheep Manure Dry Ground Fish Ground Bone 2.05% Ground Bone 2.47% Ground Tankage 7.41% High Grade Tankage 10% Lowell 3-10-4 Animal Brand A High Grade Manure for All Crops Lowell 4-8-4 Corn and Vegetable Lowell 4-8-7 Old General Crop Manure

for Potatoes and Market Garden

Crops

Lowell 4-8-10 Potato Grower Lowell 5-8-7 Market Garden Manure Lowell 5-8-10 Aroostook Special for Potatoes

Lowell 7-6-6 Top Dressing

Muriate of Potash Nitrate of Potash

Springfield 5-5-5 Lawn and Shrub Fertilizer

Sulphate of Ammonia Superphosphate 16%

Davey Tree Expert Co., Kent, Ohio

Davey Shredded Cattle Manure 2-2-2 Davey Tree Food 10-3-3

Eastern States Farmers' Exchange, Springfield, Mass.

Eastern States 0-14-6 Eastern States 4-8-8 Eastern States 4-10-6 Eastern States 4-10-6
Eastern States 4-12-4
Eastern States 4-16-20
Eastern States 5-5-15 Tobacco
Eastern States 6-8-6
Eastern States 6-15-9
Eastern States 8-4-8 Tobacco
Eastern States 8-4-8 Tobacco

Eastern States 8-16-16

Eastern States 8-16-16 Low Chlorine Special .

Eastern States 8-24-8 Eastern States 10-5-10 Tobacco

Eastern States 12-4-4 Eastern States 12-16-12

Eastern States Calnitro Eastern States Castor Pomace

Eastern States Dry Ground Fish Eastern States Ground Steamed Bone

Eastern States Muriate of Potash Eastern States Nitrate of Potash

Eastern States Precipitated Bone
Eastern States Sulphate of Ammonia
Eastern States Sulphate of Potash
Eastern States 16% Superphosphate
Eastern States 32% Superphosphate

Ed. Eggert, 208 State St., Hartford, Conn.

Diamond EE Cotton Hull Ashes

Thomas W. Emerson Co., 215 State St., Boston, Mass.

Emerson's English Formula Lawn and Garden Dressing 5-7-2

Emporia Elevator and Feeding Co., Emporia, Kansas

"Big Sheep" Brand Pulverized Sheep Manure

Ford Motor Co., Dearborn, Michigan Ford Ammonium Sulphate

L. T. Frisbie Co., New Haven, Conn. Frisbie's Bone Meal

Goulard and Olena, Inc., 140 Liberty St., New York City

G. & O. Lawn, Garden and Flower Fertilizer 5-8-5

J. B. Greens Formula 10-3-2

The Dr. Heinz Co., College Hill Station, Cincinnati, Ohio Heinz Odorless Bone Meal

Paul M. Hubbard and Co., Bristol,

Hubbard's Special Lawn Food 10-6-4

Humphreys-Godwin Co., Memphis. Tenn.

Bull Brand Cottonseed Meal Dixie Brand Cottonseed Meal

International Agricultural Corp., Chauncy St., Boston, Mass.

Caribee 5-10-10 Caribee 10-16-20 International 4-8-4 International 5-8-7

Spencer Kellogg & Sons, Inc., Buffalo, N. Y.

Castor Pomace

Kellogg's 32% Protein Pure O1dProcess Linseed Meal O1d

Kellogg's 37% Protein Pure Process Linseed Meal

L. B. Lovitt & Co., 1005 Falls Bldg., Memphis, Tenn.

"Lovit Brand" 41% Protein Cottonseed Meal

Millane Nurseries and Tree Experts Co., Cromwell, Conn.

Millane Shade Tree Food 8-8-4

The Miller Fertilizer Co., Baltimore, Md.

Lan-Fer Special 8-6-2

Miller Harvest Brand 2-12-4

Miller Harvest Brand 4-6-10

Miller Harvest Brand 4-8-4 Miller Harvest Brand 5-8-7 Miller Harvest Brand 7-6-6

Miller Harvest Brand 16% Superphosphate

Natural Guano Co., Aurora, Illinois

"Sheep's Head" Pulverized Sheep Manure

N. V. Potash Export My., Inc., 19 West 44th St., New York City

Muriate of Potash 48% Muriate of Potash 60%

Sulphate of Potash Sulphate of Potash Magnesia

Old Deerfield Fertilizer Co., Inc., South Deerfield, Mass.

Old Deerfield 5-3-5 Complete Tobacco Old Deerfield 6-3-7 Complete Tobacco

Old Deerfield Cotton Hull Ashes

Old Deerfield Dry Ground Fish

Valley Brand 4-8-4

Olds & Whipple, Inc., Hartford, Conn.

Luxura 5-8-6

Olds & Whipple's 3-10-4 Corn Special Fertilizer

Olds & Whipple's 4-8-4 Market Garden Fertilizer

Olds & Whipple's 4-8-7 Potato and General Purpose Fertilizer

Olds & Whipple's 5-3-5 Complete Tobacco Fertilizer

Olds & Whipple's 5-4-15 High Grade Tobacco Starter and Potash Compound

Olds & Whipple's 5-8-7 High Grade Potato and Vegetable Fertilizer Olds & Whipple's 6-3-5 Blue Label

Tobacco Fertilizer (Potash derived from Cottonhull Ashes)

Olds & Whipple's 6-3-6 Blue Label Tobacco Fertilizer

Olds & Whipple's 8-6-6 Top Dressing and Grass Fertilizer

Olds & Whipple's Bone Meal

Olds & Whipple's Cotton Hull Ashes

Olds & Whipple's Dry Ground Fish Olds & Whipple's Ground Tankage

Olds & Whipple's Nitrate of Potash Olds & Whipple's Sulphate of Ammonia

Olds & Whipple's Superphosphate 16% Wilcox 3-10-4 Corn Special Fertilizer Wilcox 4-8-4 Market Garden Fertilizer Wilcox 4-8-7 Potato and General Pur-

pose Fertilizer Wilcox 8-6-6 Top Dresser Fertilizer

Outpost Nurseries, Inc., Ridgefield, Conn.

Outpost Plant Food 8-5-2

Pedigreed Seed Co., Inc., 74 Reade St., New York City

Laguma Special Turf Fertilizer 5-8-6

Maurice Pincoffs Co., 422 Cotton Exchange Bldg., Houston, Texas

Maurice Pincoffs Company 41% Cottonseed Meal

Plantspur Products Co., Ridgefield, N. I.

Plantspur Fertilizer 3-3-2

The Frank S. Platt Co., 450 State St., New Haven, Conn.

Platco Special 4-8-7

Platt's Special Lawn Fertilizer 10-5-5

Premier Poultry Manure Co., 327 South LaSalle St., Chicago, Illinois

Premier Brand Pulverized Poultry Manure

Pulverized Manure Co., Chicago, Illinois

Wizard Brand Cattle Manure

Wizard Brand Pulverized Sheep Manure

The Rogers & Hubbard Co., Portland, Conn.

Dry Ground Fish

Golf Course Fertilizer 8-6-2

Gro-Fast 5-6-6 Ground Bone

Hubbard's All Soils All Crops Fertilizer 4-8-4

Hubbard's "Bone Base" Oats and Top

Dressing Hubbard's "Bone Base" Seeding Down Fertilizer

Hubbard's "Bone Base" Soluble Corn Manure

Hubbard's "Bone Base" Soluble Potato Manure

Hubbard's "Bone Base" Soluble Tobacco Manure

Hubbard's Corn and Grain Fertilizer 2-12-4

Hubbard's Climax Tobacco Brand 5-3-5

Hubbard's High Potash 2-8-10

Hubbard's Potato Fertilizer 5-8-7 Hubbard's Tobacco Grower Vegetable Formula 6-3-6

· Pulverized Sheep and Goat Manure Pure Raw Knuckle Bone Flour

Red H 4-8-4 Red H 4-8-7

Red H 4-8-8

Red H 5-8-7

Red H 7-6-6

Red H 8-16-14 Strictly Pure Fine Bone

Superphosphate 16%

F. Rynveld and Sons, 55 West 26th St., New York City

Rynveld's Bone Meal Fertilizer

O. M. Scott and Sons Co., Marysville, Ohio

Scott's Turf Builder 10-6-4

Sewerage Commission of the City of Milwaukee, Milwaukee, Wisconsin . Milorganite

M. L. Shoemaker & Co., Inc., Philadelphia, Pa.

Shoemaker's "Swift Sure" Tobacco Starter 4-10-0

Standard Wholesale Phosphate and Acid Works, Inc., 1600 Continental Bldg., Baltimore, Md.

Standard United States 3-8-10 Standard United States 4-8-4 Standard United States 4-8-7

Standard United States 5-8-7

Standard United States 5-8-10

Standard United States 5-10-5 Standard United States 7-6-6 Standard United States Nitrate of

Soda

Standard United States Sheep Manure Standard United States Steamed Bone

Standard United States Sulphate of Potash

Standard United States 16% Superphosphate

Summers Fertilizer Co., Inc., Baltimore, Md.

3-12-6 Fertilizer

4-8-4 Fertilizer

4-8-7 Fertilizer 5-8-7 Fertilizer

5-10-5 Fertilizer

8-8-8 Fertilizer

Bone Meal

Sulphate of Ammonia

Summer's Genuine Venezuelan Goat Manure

16% Superphosphate

Swift and Co. Fertilizer Works, Baltimore, Md.

Bone Meal Fertilizer Vigoro 4-12-4

Synthetic Nitrogen Products Corp., 285 Madison Ave., New York City

Nitrophoska 15-30-15 Urea (Floranid-Urea)

Tennessee Corp., Lockland, Ohio

Loma 5-10-4 Soil-Prep 4-2-2

I. P. Thomas & Son Co., Philadelphia, Pa.

Animal Tankage High Grade Potato Manure 4-8-10 I. P. Thomas 4-8-7I. P. Thomas 5-8-7 Royal Guano 4-8-5 16% Superphosphate

Tip Top Fertilizer 3-10-6 Truckers High Grade Guano 4-8-4

Tobacco By-Products and Chemical Corp., Louisville, Kentucky

"Black Leaf" Tobacco-Stem Meal

Truempy, Fasey and Besthoff, Inc., 22 E. 40th St., New York City

Bone Meal

Virginia-Carolina Chemical Corp., Carteret, N. J.

Bloomaid (New Process) 4-10-3 V-C Aroostook Potato Grower 5-8-7 V-C Fairway Fertilizer (New Pro-

cess) 6-6-4 V-C Tip-Top Top Dresser 7-6-6 V-C XXXX Fish and Potash 4-8-5

Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.

Bovung

Thomas Wood & Sons, Inc., 12-14 Midland Ave., Montclair, N. J.

Woodgro Dehydrated Cow Manure

F. H. Woodruff & Sons, Milford, Conn. Woodco 10-6-4 Lawn Food

INSPECTION OF 1934

The Station Agent has visited 78 towns and villages in the state and has drawn 335 official samples of fertilizer, including all the registered brands that could be found. The classification of these and of other samples analyzed is given in the summary.

CLASSIFICATION OF FERTILIZER MATERIALS, 1934

	S	umber amples	Page
I.	Containing Chiefly Nitrogen Nitrate of Soda Calcium nitrate Calurea Urea Cyanamid Ammonium sulfate Castor pomace Cottonseed meal Linseed Meal	6 2 1 2 1 7 13 91 4	19 19 19 19 19 19 21 21 21
II.	Containing Chiefly Phosphoric Acid Superphosphate Precipitated bone phosphate	16 4	23 23
III.	Containing Chiefly Potash Muriate of Potash Sulfate of potash Cottonhull ashes	7 3 52	26 26 26
IV.	Containing Nitrogen and Potash Nitrate of potash Nitrate of potash and soda Ground tobacco stems	14 1 2	27 27 27
V.	Containing Nitrogen and Phosphoric Acid Dry ground fish Tankage Ground bone	31 12 33	29 29 29
VI.	Mixed Fertilizers Commercial mixtures Special and home mixtures		34 35
VII.	Miscellaneous Sheep manure Lime Other miscellaneous Check meals and fertilizers Total	24	53 53 53 58
	Total	000	

I. RAW MATERIALS CHIEFLY VALUABLE FOR NITROGEN

NITRATE OF SODA AND OTHER NITROGENOUS MATERIALS

Three official samples of nitrate of soda were examined and all met or exceeded the guaranties. Three samples were examined for purchasers.

Two official samples of calcium nitrate also were found to meet their guaranties as did also two official samples of urea and one of cyanamid.

Seven official samples of ammonium sulphate were examined and no deficiencies were found.

One unofficial sample of calurea was examined for the Tobacco Station. It was guaranteed to contain 34 per cent of nitrogen and 34.30 per cent was found.

Analyses of official samples of these products are given in Table 1.

Table 1. Analyses of Nitrate of Soda and Other Nitrogenous Materials

			Per o	
Station No.	Manufacturer or jobber	Sampled from stock of	Found	Guaranteed
	Nitrate of Soda			
5191	Champion. Associated Seed Growers, Inc., New Haven	Associated Seed Growers, Inc., Milford	16.00	16.00
5178	Arcadian. The Barrett Co., New York City	Cheshire Reformatory, West	16.02	16.00
5161	Champion. Chilean Nitrate Sales Corp., New York City		16.10	16.00
	Calcium Nitrate (Nitrate of Lime)			
5248 5223	Calnitro. Apothecaries Hall Co., Waterbury	Julius Lewis, Southington	20.90	20.50
3223	Eastern States Calnitro. Eastern States Farmers' Exchange, Springfield, Mass.	A. L. Lockwood, Clinton	20.60	20.50
	Urea			
5602	Eastern States Farmers' Exchange, Springfield, Mass.	E. W. Woolam, Warehouse Point	46.00	46.00
5207	Floranid-Urea. Synthetic Nitrogen Products Corp., New York City	Olds & Whipple, Inc., Hartford	46.20	46.00
	Cyanamid			
5166	Aero. American Cyanamid Co., New York City	H. D. Peters, Highwood	22.20	22.00
5010	Sulphate of Ammonia			
5213	AAC. American Agricultural Chemical Co., West Haven	Libner Grain Co., Norwalk	20.82	20.56
5165	Arcadian. Barrett Co., New York City	H. D. Peters, Highwood	20.74	20.56
5194 5174	Barrett Co., New York City Consolidated Rendering Co.,	T. W. Ryan, Stratford L. T. Frisbie Co., New	20.60	20.56
5253	Boston, Mass	Haven	20.74	20.50
	Exchange, Springfield,	Julius Lewis, Southington	21.06	20.50
5209	Ford. Ford Motor Co., Dearborn, Mich	O'Meara Motor Co., East Hartford	21.00	20.80
5204	Olds & Whipple's. Olds & Whipple, Inc., Hartford	F. T. Blish Hardware Co., So. Manchester	20.76	20.56
	1		`	

VEGETABLE PRODUCTS USED AS SOURCES OF NITROGEN

Seven official samples of castor pomace were examined. No deficiencies in nitrogen were found; some samples exceeded guaranties considerably.

Of seven official samples of cottonseed meal there were three showing deficiencies in nitrogen of more than 0.1 per cent but none exceeded 0.2 per cent.

No official samples of linseed oil meal were drawn but four samples were examined for purchasers.

Six purchasers' samples of castor pomace and 84 such samples of cottonseed meal were analyzed.

Analyses of official samples of castor pomace and cottonseed meal are given in Table 2.

Table 2. Analyses of Castor Pomace and Cottonseed Meal

====	·		Per o	
Station No.	Manufacturer or jobber	Sampled from stock of	Found	Guaranteed
	Castor Pomace			
5190	AAC. American Agricultural Chemical Co., West Hayen	Factory, West Haven	4.78	4.53
5160	Apothecaries Hall Co., Waterbury	H. D. Peters, Highwood	5.72	4.52
5598	The Baker Castor Oil Co., New York City	Olds & Whipple, Inc., East Hartford	5.54	4.50
5198	Berkshire. Berkshire Chemi- cal Co., Bridgeport	Factory, Bridgeport	4.62	4.52
5199	Consolidated Rendering Co., Boston, Mass	A. E. Shedd, Norwich	5.76	4.52
5240	Eastern States. Eastern States Farmers' Exchange,	TI II M IZ I I TWO		4.50
5242	Springfield, Mass Spencer Kellogg & Sons, Inc., Buffalo, N. Y	H. H. McKnight, Ellington E. D. Woolam, Warehouse Point	5.14 4.94	4.50 4.52
	Cottonseed Meal			
5514 4100	Helmet Brand 41%. Ashcraft- Wilkinson Co., Atlanta, Ga. Monarch Brand 43%. Ash-	E. D. Woolam, Warehouse Point	6.45	6.58
	craft-Wilkinson Co., At- lanta, Ga	L. B. Haas & Co., Hartford	6.82	6.88
5549	Consolidated Rendering Co., Boston, Mass	L. T. Frisbie Co., New Haven	6.67	6.50
4101	Bull Brand 43%. Humphreys- Godwin Co., Memphis,	I D II o C II		6.00
4102	Tenn. Bull Brand 43%. Humphreys-	L. B. Haas & Co., Hartford	6.61	6.88
5477	Godwin Co., Memphis, Tenn	L. B. Haas & Co., Hartford	6.69	6.88
	phreys-Godwin Co., Mem- phis, Tenn.	Thomaston Supply Co., Thomaston	6.60	6.58
5625	Maurice Pincoffs Co. 41% Maurice Pincoffs Co., Houston, Texas	Olds & Whipple, Inc., Hartford	6.67	6.56

II. RAW MATERIALS CHIEFLY VALUABLE FOR PHOSPHORIC ACID

SUPERPHOSPHATE

Superphosphate is a raw material of basic importance in the fertilizer industry. It is made by a process originated by Liebig in 1840. In the United States superphosphate is made by treating phosphate rock with sulfuric acid. The finished product contains 16 per cent of available phosphoric acid. "Double superphosphate" is a similar product made by so treating phosphate rock that practically all of the calcium is converted into mono-calcium phosphate. Double phosphate contains 32 per cent of available phosphoric acid.

Fifteen official samples of superphosphate and one of the 32 per cent grade (double superphosphate) were analyzed. All met or exceeded guaranties for available phosphoric acid except in one case. In that the de-

ficiency was less than 0.2 per cent and not considerable.

Analyses are given in Table 3.

PRECIPITATED BONE PHOSPHATE

Precipitated bone phosphate is a by-product in the manufacture of glue from bones. The phosphoric acid in this material is chiefly in the form of dicalcium phosphate.

One official sample was examined and the available phosphoric acid found to be considerably in excess of the guaranty. Three samples were examined

for purchasers.

Analyses of the official samples are included in Table 3.

Table 3. Analyses of Superphosphate, Etc.

				Phosphoric acid	ric acid	
			Э		"Available"	able"
.oN	Manufacturer or wholesale dealer	Dealer or purchaser	ldulosa		,	pəə
Station			Citrate i	Total	punoJ	Guarante
	Superphosphate		%	%	1%	%
5200	Acme Guano Co., Baltimore, Md	A. E. Shedd, Norwich	0.44	16.53	16.09	16.00
5180	AA 16%. American Agricultural Chemical	Bristol Supply Co., Bristol	06.0	16.74	15.84	16.00
5246	Apothecaries Hall Co., Waterbury	Factory, East Windsor	0.43	16.51	16.08	16.00
5653	Armour's Big Crop Fertilizers 16%. Armour	C. A. Cowles. Plantsville	0.70	17.40	16.70	16.00
5652	Associated Seed Growers, Inc., New Haven	Chas. T. Proctor, Milford	0.27	16.99	16.72	16.00
5195	Berkshire 16%. Berkshire Chemical Co.,	T. W. Rvan. Stratford	0.37	16.82	16.45	16.00
5177	Consolidated Rendering Co., Boston, Mass.	Cheshire Reformatory, West Cheshire	0.41	16.59	16.18	16.00
5222	Eastern States 16%. Eastern States Farmers' Exchange, Springfield, Mass.	A. L. Lockwood, Clinton	0.70	17.11	16.41	16.00
5588	E.S. 32%. Eastern States Farmers' Exchange. Springfield, Mass.	C. A. Congdon, Middletown	0.35	32.48	32.13	32.00
5543	Miller Harvest Brand 16%. The Miller Fertilizer Co Baltimore Md	C. W. Campbell & Co Westerly	0.55	. 17.60	17.05	16.00
5203	Olds & Whipple's. Olds & Whipple, Inc.,	F. T. Blish Hardware Co., So. Manchester		17.01	17.01 16.80 16.00	16.00

Table 3. Analyses of Superphosphate, Etc.—(Concluded)

Manufacturer or wholesale dealer Dealer or purchaser					Phosphoric acid	ric acid	
The Rogers & Hubbard Co., Portland Factory, Portland Factory]e		"Avail	able"
The Rogers & Hubbard Co., Portland Factory, Portland % <t< th=""><th>Station No.</th><th>Manufacturer or wholesale dealer</th><th>Dealer or purchaser</th><th>Citrate insolub</th><th>Total</th><th>punoH</th><th>Guaranteed</th></t<>	Station No.	Manufacturer or wholesale dealer	Dealer or purchaser	Citrate insolub	Total	punoH	Guaranteed
Wholesale Phosphate and Acid Works, Works, Wholesale Phosphate and Acid Works, Wholesale Phosphate Baltimore, Md. T. W. Ryan, Stratford 16.42 16.81 16.42 16%. Summers Fertilizer Co., Baltimore, Md. Stored at dock, East Bridgeport 1.64 17.65 16.01 16%. Summers Fertilizer Co., Baltimore, Md. Titchfield County Co-op. Assoc., Torrington 0.77 17.28 16.51 16%. I. P. Thomas & Son Co., Philadelphia, Pa. H. D. Peters, Highwood 0.56 17.62 17.06 Precipitated Bone Phosphate field, Mass. H. H. McKnight, Ellington 0.59 42.20 41.61	5187 5192		Factory, Portland	9% 0.16	% 17.05	% 16.89	% 16.00
16%. Summers Fertilizer Co., Baltimore Md. Stored at dock, East Bridgeport 1.64 17.65 16.01 16%. Summers Fertilizer Co., Baltimore Md. Litchfield County Co-op. Assoc., Torrington 0.77 17.28 16.51 16%. I. P. Thomas & Son Co., Philadelphia, Pa. H. D. Peters, Highwood 0.56 17.62 17.06 Precipitated Bone Phosphate Eastern States Farmers' Exchange, Spring-field, Mass. H. H. McKnight, Ellington 0.59 42.20 41.61	5106		T. W. Ryan, Stratford	0.39	16.81		16.00
10% Summers Fertilizer Co., Baltimore Litchheld County Co-op. Assoc., 0.77 17.28 16.51 16.54 16.54 16.54 16.54 16.54 16.55	0. 1		Stored at dock, East Bridgeport	1.64	17.65		16.00
Pa. Precipitated Bone Phosphate Eastern States Farmers' Exchange, Spring-field, Mass.	5541		Litchfield County Co-op. Assoc., Torrington	0.77	17.28	16.51	16.00
Precipitated Bone Phosphate Eastern States Farmers' Exchange, Spring- field, Mass	2016		H. D. Peters, Highwood	0.56	17.62	17.06	16.00
	5239		H. H. McKnight. Ellington	0.59	42.20	41.61	38.00

III. RAW MATERIALS CHIEFLY VALUABLE FOR POTASH

POTASH SALTS

Six official samples of muriate of potash and three of sulphate of potash have been examined and all found to meet guaranties except in one instance, 5220, where a deficiency of 0.73 per cent was shown. One sample of muriate of potash was analyzed for a purchaser.

Analyses of official samples are given in Table 4.

COTTONHULL ASHES

Cottonhull ashes are used to a considerable extent as a source of potash, especially in mixtures for tobacco. Three official samples were analyzed as follows:

> Olds and Whipple, Inc., Hartford; sample taken at the Potash found, 41.06%, phosphoric acid, 2.11%. 5516. Apothecaries Hall Co., Waterbury; sample taken at the factory. Potash found, 41.96%, phosphoric acid, 2.83%. 5247. Ed. Eggert, Hartford; sample taken at the factory. Potash found, 42.38%; phosphoric acid, 2.48%.

Because of their variable composition cottonfull ashes are generally sold on a unit basis.

Forty-nine samples of this material were submitted by purchasers for analysis. Potash ranged from 22 to 43 per cent. Phosphoric acid varied between 1.8 and 6.3 per cent but was generally within the narrower limits of 2 to 3 per cent.

TABLE 4. ANALYSES OF POTASII SALTS

			Pota	ısh
Station No.	Manufacturer or jobber	Sampled from stock of	Found	Guaranteed
	Muriate of Potash		%	%
5188	American Agricultural Chemical Co., West Haven	Factory, West Haven	50.46	50.00
5551	Consolidated Rendering Co., Boston, Mass	L. T. Frisbie Co., New Haven	50.17	50.00
5220	Eastern States. Eastern States Farmers' Exchange, Springfield, Mass	Paul W. Caldwell, New Milford	59.27	60.00
5595	Eastern States. Eastern States Farmers' Exchange, Springfield, Mass	H. H. McKnight, Ellington	61.33	60.00
5163	N. V. Potash Export My., Inc., New York City	H. D. Peters, Highwood	50.83	48.00
5250	N. V. Potash Export My., Inc., New York City	Julius Lewis, Southington	62.26	60.00
	Sulfate of Potash			
5243	Eastern States. Eastern States Farmers' Exchange, Springfield, Mass	E. D. Woolam, Warehouse Point	49.24	48.00
5241	Standard Wholesale Phosphate and Acid Works,			
5181	Baltimore, Md	H. H. McKnight, Ellington	49.76	48.00
3101	Inc., New York City	Spencer Bros., Suffield	49.83	48.00

IV. RAW MATERIALS CONTAINING NITROGEN AND POTASH

Four official samples of nitrate of potash and one of tobacco stem meal have been examined and the results are given in Table 5. Potash guaranties were met, but three samples were slightly below guaranties in nitrogen.

Ten samples of nitrate of potash, one of nitrate of potash and soda, and one of tobacco stems were examined for purchasers.

Table 5. Analyses of Nitrate of Potash, Etc.

٠			Nitrogen	gen	Pot	Potash
Manufacturer		Sampled from stock of	рипод	Guaranteed	punoJ	Guaranteed
Nitrate of Potash Apothecaries Hall Co., Waterbury		Factory, East Windsor	% 12.90	76 13.00	44.72	44.00
Springfield, Mass.		H. H. McKnight, Ellington	12.66	13.00	44.00	44.00
Springfield, Mass.	_	E. W. Woolam, Warehouse Point	12.80	13.00	44.00	44.00
Uds & Wnippies. Ods & Wnippie, inc., Hartford		Factory, Hartford	12.76	12.76 13.00	44.02	44.00
Ground Tobacco Stems "Black Leaf" Tobacco Stem Meal. Tobacco By-Products and Chemical Corp., Louis-	`	3	,			
ville, Ky.	_	Olds & Whipple, inc., Hartford	1.30	1.16	4.40	4.00

V. RAW MATERIALS CONTAINING NITROGEN AND PHOSPHORIC ACID

FISH, TANKAGE AND BONE

Seven official samples of dry ground fish were examined and all substantially met or exceeded guaranties. No evidence of adulteration with mineral forms of nitrogen was found. Twenty-four samples were analyzed for purchasers.

Analyses of official samples are given in Table 6.

Twelve official samples of tankage were analyzed. Three, 4332, 5221, and 5169 were bone and meat tankages low in nitrogen and high in phosphoric acid, but all met or exceeded their guaranties. Three other samples, 5201, 5189, and 5249, were considerably deficient in nitrogen and one of them, 5201, was low in phosphoric acid as well.

Analyses are given in Table 7.

Twenty official samples of ground bone were analyzed and thirteen were examined for purchasers. All official samples met or exceeded guaranties in nitrogen, but three 5179, 5654, and 5168 were deficient in phosphoric acid.

Two samples, 5582, Acme Guano Co. and 5212, Standard Wholesale Phosphate and Acid Works, contained large proportions of rock phosphate. There was also some tankage present which kept the mixture within the limits of nitrogen content usually found in bone. A mixture of rock phosphate, bone and tankage is not ground bone and should not be sold as such. The nitrogen of tankage is as valuable as that of bone; but while rock phosphate has proper uses as a fertilizer, it is not commercially as valuable as bone phosphate.

Analyses of official samples are given in Table 8.

Table 6. Analyses of Dry Ground Fish

			Nitrogen	gen	Phosphoric acid	ioric 1
Station No.	Manufacturer or wholesale dealer	Sampled from stock of	banoi leioT	beetnsrang latoT	bnuol letoT	Total guaranteed
5182	AAC. American Agricultural Chemical Co		%	%	%	%
	West Haven	Geo. S. Phelps & Co., Thompsonville	9.47	9.00	8.07	00.9
5245	Apothecaries Hall Co., Waterbury	Factory, East Windsor	9.42	9.46	7.54	00.9
5167	Berkshire Chemical Co., Bridgeport	Gabriel Dadio, Highwood	9.05	9.04	6.46	00.9
5171	Consolidated Rendering Co., Boston, Mass.	L. T. Frisbie Co., New Haven	9.94	9.46	8.14	00.9
5515	E.S. Eastern States Farmers' Exchange, Springfield. Mass.	F. D. Woolam. Warehouse Point	9.84	00 6	5.80	6.00
5206	Olds & Whipple's. Olds & Whipple, Inc.,	Doctory Doctory	0.42		5 6) i
	Trailinium in the contraction of	ractory, Italitory	7.47	7.00	0.21	00.6
5546	The Rogers & Hubbard Co., Portland	Factory, Portland	9.85	9.00	7.38	00.9

TABLE 7. ANALYSES OF TANKAGE AND SIMILAR MATERIALS

			Nitrogen	ngen	Phosi	Phosphoric acid	Mech	Mechanical analysis	
Station No.	Manufacturer	Sampled from stock of	bnuoi Istol'	Total guaranteed	bnuol IstoT	Total guaranteed	Finer than foni 05-1	Coarser than dani 05-1	Station No.
5201	, o	A. E. Shedd, Norwich	5.04	6.00	4.15	9% 9.15	% 46.6	53.4	5201
5189		Factory, West Haven	6.84	7.40	12.02	9.15	42.0	58.0	5189
4332	leat.	John A. Martin, Wallingford	3.70	3.29	23.04	20.00	55.4	44.6	4332
5214	Hall Co., Waterbury	J. B. McArdle, Greenwich	8.06	7.40	10.03	9.00	48.5	51.5	5214
5221	Bone and Meat. Apothecaries Hall Co., Waterbury	Knowles-Lombard Co., Guilford	3.75	3.70	23.07	21.00	51.5	48.5	5221
5249	Apothecaries Hall Co., Waterbury	Julius Lewis, Southington	8.37	10.00	9.50	00.9	:	:	5249
5193	rkshire Chemical Co.	T. W. Ryan, Stratford	66.6	9.87	7.19	00.9	33.0	67.0	5193
5169	Connecticut Fat Rendering and Fertilizer Corp., West Haven	Factory, West Haven	4.16	4.00	20.18	10.47	52.0	48.0	5169
5170	Ground. Consolidated Rendering Co., Boston, Mass.	L. T. Frisbie Co., New Haven	8.56	7.41	10.89	9.15	41.0	59.0	5170
5593	Corenco High Grade. Consolidated Rendering Co., Boston, Mass.	John Lugenbuhl, Ellington	9.63	8.75	7.97	9.00	23.6	76.4	5593
5205	Olds & Whipple's Ground. Olds and Whipple, Inc., Hartford	F. T. Blish Hardware Co., So. Manchester	7.50	7.40	12.29	9.15	50.6	49.4	5205
5164	Animal. I. P. Thomas & Son Co., Philadelphia, Pa.	H. D. Peters, Highwood	10.32	10.00	4.29	4.50	58.2	41.8	5164

Table 8. Analyses of Ground Bone

_			Nitrogen	gen	Phosphoric acid	horic	Mechanical analysis	nical /sis	
Station No.	Manufacturer	Sampled from stock of	bnuoł IstoT	Total guaranteed	banol letoT	Total guaranteed	Finer than foni 03-1	Coarser than 1-50 inch	Station No.
55821 G1	Ground. Acme Guano Co., Baltimore, Md.	Farmers Flour and Grain Co.,	%	%	%	%	%	%	
5170 A	A Fine Ground American A vericultural	Stratford	2.98	2.47	24.35	22.88	39.5	60.5	2885
	Chemical Co., West Haven	Bristol Supply Co., Bristol	3.65	2.47	21.56	23.00	73.5	26.5	5179
	Apothecaries Hall Co., Waterbury	R. W. Hine, Cheshire	4.19	2.47	23.65	22.00	45.0	55.0	5176
5215 A ₁	Apothecaries Hall Co., Waterbury	J. B. McArdle, Greenwich	4.03	3.70	22.31	21.00	56.0	44.0	5215
5544 A	Armour's. Armour Fertilizer Works, New		000	2,71	00 70	23.00	7 7		
5197 Be	erkshire Fine Ground. Berkshire Chemi-	w ester1y	7.00	74.7	24.89	79.00	45./	54.3	5544
	cal Co., Bridgeport	Factory, Bridgeport	2.73	2.25	28.50	25.00	55.3	44.7	5197
5218 Bo	B Berkshire Fine Ground. Berkshire Chemi- Si cal Co., Bridgebort	Silliman Hardware Co., New Canaan	2.35	2.25	29 00	25 00	6 69	30.1	5218
5654 Be	erkshire Steamed. Berkshire Chemical Co.,						<u>}</u>		
	Bridgeport	Factory, Bridgeport	1.36	0.82	34.08	35.00	81.0	19.0	5654
5168 2168 1	Ground. Consolidated Kendering Co., Boston, Mass.	Lightborn & Pond, New Haven	2.50	2.05	22.39	22.90	49.8	50 2	5168
5490 E.	E.S. Ground Steamed. Eastern States Far-								
	mers' Exchange, Springfield, Mass	Chas. Greenbacker, Meriden.	2.41	2.50	27.02	23.00	78.2	21.8	5490
5175 F1	Frisbie's. L. T. Frisbie Co., New Haven.	Frank S. Platt Co., New Haven	4.00	3.70	24.51	21.51	38.5	61.5	5175

¹Not straight bone; considerable mineral phosphate present.

Table 8. Analyses of Ground Bone—(Concluded)

Station No.		5584	5202	5183	5184	5185	5212	5216	5219	5217
Mechanical analysis	Coarser than 1-50 inch	% 18.9	43.4	58.6	12.1	33.5	49.1	29.4	42.4	58.5
	Finer than 1-50 inch	. %	56.6	41.4	87.9	66.5	50.9	20.6	57.6	41.5
Phosphoric acid	Total guaranteed	% 29.00	22.00	20.50	24.70	22.85	22.00	22.88	23.00	27.00
	Total found	% 30.94	22.87	22.88	25.95	24.87	22.35	25.31	25.19	27.51
	Total guaranteed	% 1.00	2.47	3.29	3.69	2.47	2.47	2.47	2.47	2.25
Nitrogen	banoł letoT	% 1.23	2.48	4.16	3.82	2.81	3.76	2.94	2.46	2.31
Sampled from stock of			Jordon Hardware Co., Willimantic	Caldwell & Jones, Hartford	Caldwell & Jones, Hartford	Chas. C. Hart Seed Co., Wethersfield	Rippe Bros., Westport	Wm. J. Rice, Stamford	H. E. Meeker, Danbury	Clap Board Hill Co., New Canaan
Мапиfacturer		less. Th	Olds & Whipple's. Olds & Whipple, Inc., Hartford	Strictly Pure Fine. The Rogers and Hubbard Co., Portland	rd G	Ground. The Rogers and Hubbard Co., Portland	Standard United States Steamed. Standard Wholesale Phosphate and Acid Works, Baltimore, Md.	Summers Fertilizer Co., Baltimore, Md	Md.	Trucmpy, Faesy and Besthoff, Inc., New York City
	Station No.	5584	5202	5183	5184	5185	52121	5216		271/

¹Not straight bone; considerable mineral phosphate present.

VI. MIXED FERTILIZERS

In this group there are 171 official samples of complete fertilizers, four supplying only nitrogen and phosphoric acid, and one supplying only phosphoric acid and potash, making a total of 176.

Eleven samples were examined for purchasers.

Analyses of official samples are given in Table 9. A general summary of this table is as follows:

Total number of samples	176
one item 32	
two items 5	
three items 0	37
Percentage of samples meeting guaranties in all respects	79
Total guaranties made	523
Guaranties not met:	
nitrogen 22	
available phosphoric acid 5	
potash	42
Percentage of guaranties met	92
Samples showing commercial deficiencies exceeding \$1.00	
per ton	4
Percentage of samples showing deficiencies exceeding	
\$1.00 per ton	2.3

The proportion of samples substantially meeting guaranties has increased notably in recent years. In 1923 the proportion was only 55 per cent. It has increased gradually since then being 74 to 80 per cent since 1930: and this year it is again nearly 80 per cent.

The proportion of samples showing commercial deficiencies exceeding a value of \$1.00 per ton has decreased. In the period from 1923 to 1929 this proportion varied from 7 to 17 per cent; since 1930 it has not exceeded 3 per cent, and this year it is only a little over 2 per cent.

The samples showing commercial deficiencies in excess of \$1.00 per ton this year are as follows:

No. 5345 Standard Wholesale Phosphate and Acid Works

No. 5357 Summers Fertilizer Co. No. 5785 Summers Fertilizer Co.

No. 5591 Synthetic Nitrogen Products Corp.

A summary showing the distribution of chemical deficiencies and the percentage of guaranties met in the past year is given in Table 10. The proportion of guaranties met over a period of years is of more significance than for any one year and, therefore, figures are given in the same table for the five year period 1930–1934 inclusive.

QUALITY OF THE INSOLUBLE ORGANIC NITROGEN

The quality of the insoluble organic nitrogen in mixed fertilizers is judged by the so-called "activity" of that portion that is insoluble in water as measured by the alkaline and the neutral permanganate methods. Values of less than 50 per cent and 80 per cent by these respective methods is regarded as indicating nitrogen of inferior quality. Values less than these

have been found in ten samples this year, but in all cases the actual percentage of the insoluble was relatively small, and the percentage of water-soluble nitrogen plus the percentage of active insoluble organic nitrogen practically equalled or exceeded the total nitrogen guaranteed. Hence no question is raised on the matter of quality of the nitrogen.

SPECIAL AND HOME MIXTURES

Twenty-two samples of special mixtures and of home mixed goods have been examined. Seven of these were sampled by the Station agent, the others by the mixers or the purchasers.

Analyses are given in Table 11.

Table 9. Analyses of Mixed Fertilizer

Station No.	Manufacturer and brand	Place of sampling
	Acme Guano Co., Baltimore, Md.	
5417 5367 5416 5366	Acme 4-8-4 Acme 4-8-10 Acme 5-8-5 Acme 5-8-7	New Britain Norwich New Britain Norwich
	American Agricultural Chemical Co., West Haven, Conn.	
5299 5284 5884 5278 5620 5283 5282 5472 5649 5280 5496 5279 5476 5651 5369 5624	AA Aroostook Potato Manure 5-8-7 AA Corn Favorite 3-10-4 AA Double Strength Fertilizer 8-16-14 AA General Crop Fertilizer 2-10-2 AA Hi-Grade Tobacco Manure 6-3-6 AA Monarch Fertilizer 4-8-4 AA Peerless Fertilizer 4-8-7 AA Prolific 10% Potash Fertilizer 2-8-10 AA Tobacco Starter 5-5-15 AA Top Dresser 7-6-6 Agrico for Corn 3-10-6 Agrico for Lawns, Trees and Shrubs 7-6-6 Agrico for New England 4-8-10 Agrico for Potatoes and Vegetables 5-8-7 Agrico for Tobacco 6-3-6 Agrico for Truck 5-10-5 Double A Tobacco Fertilizer 5-3-5 Sanderson's Formula B 4-8-7	Meriden. Windsor Locks West Haven. Bristol. Broad Brook. Thompsonville. Suffield. Torrington. Suffield. Bristol. Simsbury. Windsor Locks. Bristol. Canaan. West Haven. Lebanon. Glastonbury. Branford.
	American Cyanamid Co., New York City	
5376	Ammo Phos 11-48-0	Ellington
	Apothecaries Hall Co., Waterbury, Conn.	
5317 5273 5604 5318 5517	Liberty High Grade Corn 2-12-4 Liberty High Grade Market Gardeners 5-8-7. Liberty High Grade Tobacco Manure 7-3-7 Liberty Market Gardeners Special 4-8-4 Liberty Onion Special 4-8-7 (Potash as Sulphate)	Greenwich
5362 5363 5319	Liberty Potato and General Crop 4-8-10 Liberty Special Fertilizer for Fruit 7-8-6 Liberty Special Fertilizer for Lawns, etc, 4-4-0	YanticYanticGreenwich

CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASH

		Nitrogen	<u> </u>		Ph	osphoric a	cid	Pot	Potash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Total	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
%	%	%	%	%	%	%	%	%	%	
0.00 0.00 0.00 0.00	3.40 3.26 4.06 3.64	0.51 0.65 0.60 1.36	0.22 0.32 0.23 0.26	4.13 4.23 4.89 5.26	0.40 0.35 0.45 0.25	8.91 9.24 8.99 9.31	8.51 8.89 8.54 9.06	4.09 10.68 5.30 7.25	4.09 10.68 5.30 7.25	5417 5367 5416 5366
0.29 0.00 0.00 0.00 0.25 0.27 0.25 0.00 0.59 0.20 0.51 0.21 0.36 0.50 0.26 0.48 0.61	3.80 2.80 8.03 1.62 1.72 3.08 3.08 1.82 2.48 6.32 2.52 5.92 3.20 3.82 0.88 3.84 1.48	0.18 0.04 0.00 0.13 0.64 0.16 0.20 0.16 0.23 0.16 0.22 1.08 0.22 1.08 0.26 0.52	0.47 0.37 0.13 0.33 3.45 0.40 0.45 0.25 1.03 0.36 0.37 0.45 0.49 0.48 3.60 0.50 2.84 1.71	4.74 3.21 8.16 2.08 6.06 3.91 3.98 2.10 4.90 7.04 3.12 7.00 4.14 4.88 6.06 4.86 5.32 3.94	0.25 0.41 0.91 0.49 0.09 0.23 0.30 0.29 0.15 0.43 0.19 0.24 0.23 0.30 0.27	8.41 10.92 16.96 10.29 3.60 8.56 8.81 8.30 6.23 7.10 11.66 7.63 9.10 8.74 3.65 11.41 3.66 8.96	8.16 .10.51 16.05 9.80 3.51 8.35 8.58 8.00 5.94 6.95 11.23 7.44 8.86 8.50 3.42 11.11 3.52 8.69	6.65 4.20 13.73 2.62 0.54 4.05 6.90 10.76 1.33 5.77 5.72 5.66 9.82 7.07 0.46 5.04 0.62 1.05	6.65 4.20 13.73 2.62 6.74 4.05 6.90 10.76 14.46 5.77 5.72 5.66 9.82 7.07 6.55 5.04 5.02	5299 5284 5884 5278 5620 5283 5282 5472 5649 5280 5492 5285 5279 5476 5651 5369 5623
0.00	10.44			11.05	0.44	50.10	49.66			5376
0.00 1.45 2.23 1.40	1.68 3.04 0.08 2.44	0.65 0.38 0.76 0.22	0.20 0.41 4.07 0.14	2.53 5.28 7.14 4.20	0.56 0.85 0.43 0.31	12.31 10.84 5.76 8.45	11.75 9.99 5.33 8.14	4.75 7.41 0.54 4.97	4.75 7.41 7.56 4.97	5317 5273 5604 5318
0.00 1.29 3.96 0.00	2.72 2.58 2.10 0.04	0.75 0.32 0.00 0.79	0.93 0.15 0.67 3.91	4.40 4.34 6.73 4.74	0.86 0.39 0.96 1.99	10.79 8.82 10.62 12.35	9.93 8.43 9.66 10.36	0.74 10.02 3.22	7.67 10.02 6.42	5517 5362 5363 5319

TABLE 9. ANALYSES OF MIXED FERTILIZER

Station No.	. Manufacturer and brand	Place of sampling
5619 5364 5336 5337 5418	Liberty Tobacco Special 5-3-5	East Windsor. Yantic. Guilford. Guilford. Southington. Guilford.
5690 5414 5677 5601	Armour Fertilizer Works, New York City Armour's Big Crop Fertilizers 2-10-2 Armour's Big Crop Fertilizers 4-8-4 Armour's Big Crop Fertilizers 5-8-7 Armour's Big Crop Tobacco Special 5-3-5 Associated Seed Growers, Inc.,	Plantsville Thompsonville Plantsville Thompsonville
5305 5306 5309 5552	New Haven, Conn. Clark's Special Mixture for General Use 3-8-4 Clark's Special Mixture with 6% Potash, 3-8-6 Clark's Tip Top Brand 4-8-7 Clark's Tip Top Brand 4-8-7 F. A. Bartlett Tree Expert Co.,	MilfordMilfordMilford
5316	Stamford, Conn. Bartlett Green Tree Food 6-7-4 Berkshire Chemical Co.,	Stamford
5331 5257 5731 5328 5676 5327 5325 5648 5258 5303 5302 5646 5655 5583	Bridgeport, Conn. Berkshire 3-8-4 Fertilizer Berkshire 3-10-6 Fertilizer Berkshire 3-10-6 Fertilizer Berkshire Complete Fertilizer 2-12-2 Berkshire Complete Tobacco Fertilizer 4-3-5. Berkshire Golf Green Fertilizer 8-5-2 Berkshire Grass Special Fertilizer 6-6-5 Berkshire High Grade Tobacco Fertilizer 5-3-6 Berkshire Long Island Special 4-8-7 Berkshire Market Garden Fertilizer 4-8-4 Berkshire Potato and Garden Special Fertilizer 5-8-7 Berkshire Tobacco Special Fertilizer 6-3-7 Berkshire Tobacco Starter Fertilizer 4-4-15 Berkshire Truck Fertilizer 4-8-5	Danbury Hamden Highwood New Canaan Burnside New Canaan Suffield Hamden Milford Suffield Suffield Bridgeport

CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASII

		Nitrogen			P	hosphoric	acid	Pot	ash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Tota!	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
%	%	%	%	%	%	%	%	%	%	
1.38	0.00	0.54	3.58	5.50	0.18	5.06	4.88	0.64	9.20	5619
1.67	5.90	0.34	0.28	8.19	0.13	9.72	9.59	8.45	8.45	5364
1.19	1.38	0.44	0.12	3.13	0.44	10.85	10.41	4.83	4.83	5336
0.89	3.02	0.31	0.44	4.66	0.78	10.27	9.49	6.96	6.96	5337
0.42	2.64	0.60	0.73	4.39	1.38	13.61	12.23	0.60	7.52	5418
4.46	2.48	0.00	0.12	7.06	0.35	8.73	8.38	6.05	6.05	5338
0.13	1.38	0.18	0.29	1.98	0.47	10.45	9.98	2.75	2.75	5690
0.15	2.84	0.24	0.53	3.76	0.35	8.37	8.02	3.92	3.92	5414
0.77	3.20	0.14	0.83	4.94	0.53	8.75	8.22	7.38	7.38	5677
2.28	0.08	0.32	2.33	5.01	0.13	3.87	3.74	0.76	4.90	5601
0.00	2.12	0.53	0.69	3.34	0.87	8.90	8.03	4.31	4.31	5305
0.00	2.04	0.50	0.67	3.21	0.37	8.44	8.07	6.28	6.28	5306
0.00	2.98	0.50	0.86	4.34	0.25	8.58	8.33	6.88	6.88	5309
0.25	2.58	0.48	0.69	4.00	0.37	8.40	8.03	7.71	7.71	5552
0.00	0.30	5.12	1.00	6.42	2.01	9.51	7.50	4.50	4.50	5316
0.00 0.00 0.00 0.00 0.92 0.00 0.00 1.82 0.00 0.00	2.12 2.12 1.44 1.16 0.12 2.76 4.72 0.10 2.82 2.56	0.63 0.47 1.20 0.66 0.46 1.37 0.65 0.70 0.57	0.69 0.62 0.62 0.46 2.30 4.00 0.97 2.66 0.89 0.94	3.44 3.21 3.26 2.28 3.80 8.13 6.34 5.28 4.28 4.04	0.25 0.27 0.33 0.88 0.27 1.12 0.44 0.31 0.41 0.59	8.49 10.26 10.74 13.49 3.96 9.08 6.82 3.83 8.72 9.03	8.24 9.99 10.41 12.61 3.69 7.96 6.38 3.52 8.31 8.44	4.61 5.15 6.24 2.21 0.34 2.23 4.92 0.52 6.82 4.00	4.61 5.15 6.24 2.21 5.54 2.23 4.92 6.97 6.82 4.00	5331 5257 5731 5328 5676 5327 5325 5648 5258 5303
0.19	4.00	0.48	0.71	5.38	0.14	8.12	7.98	7.66	7.66	5302
1.57	0.12	0.92	3.31	5.92	0.26	4.29	4.03	0.62	7.38	5646
2.47	0.24	0.48	1.07	4.26	0.42	4.74	4.32	1.22	14.19	5655
0.00	2.32	0.54	1.30	4.16	0.82	9.72	8.90	5.31	5.31	5583

TABLE 9. ANALYSES OF MIXED FERTILIZER

Station No.	Manufacturer and brand	Place of sampling
-	Consolidated Rendering Co., Boston, Mass.	
5410 5542 5542 5272 5474 5275 5276 5267 5480 5411 5678 5596 5645 5675 5274 5550 5511 5585 5513 5482 5479	Corenco 3-10-4 Animal Brand Corenco 3-10-4 Animal Brand Corenco 2-10-2 Bone Brand Corenco 4-12-4 Complete Manure Corenco 4-8-4 Corn and Vegetable Corenco 5-8-7 General Crop Manure Corenco 5-8-7 Market Garden Corenco 5-8-10 Peerless Potato Corenco 4-8-10 Potato Grower Corenco 6-3-6 Special Tobacco Grower Corenco 7-3-7 Super Tobacco Grower Corenco 7-3-7 Super Tobacco Grower Corenco 7-3-5 Tobacco Grower Corenco 7-6-6 Top Dressing Corenco 8-16-14 Two-In-One Lowell 3-10-4 Animal Brand, High Grade Manure for All Crops Lowell 5-8-10 Aroostook Special for Potatoes Lowell 4-8-4 Corn and Vegetable Lowell 5-8-7 Market Garden Manure Lowell 4-8-7 Old General Crop Manure for Potatoes and Market Garden Crops Lowell 4-8-10 Potato Grower Springfield Lawn and Shrub Fertilizer 5-5-5.	Thompsonville Mt. Carmel New Haven Winsted West Cheshire West Cheshire New Haven Orange Thompsonville Unionville Buckland Somers Somers West Cheshire New Haven Granby Cheshire Shelton Shelton Thompsonville
	Davey Tree Expert Co., Kent, Ohio	
5323	Davey Tree Food 10-3-3	Old Greenwich
	Eastern States Farmers' Exchange, Springfield, Mass.	
5379 5335 5587 5332 5627 5342 5334 5628 5333 5377 5343 5491 5378	E. S. 0-14-6 E. S. 4-8-8 E. S. 4-10-6 E. S. 4-12-4 E. S. 5-5-15 Tobacco E. S. 6-8-6 E. S. 6-15-9 E. S. 8-4-8 E. S. 8-16-16 E. S. 8-16-16 Low Chlorine Special E. S. 8-24-8 E. S. 10-5-10 Tobacco E. S. 12-16-12	Ellington. New Milford. Middletown. New Milford. Warehouse Point. Clinton. New Milford. Warehouse Point. New Milford. Ellington. Clinton. West Simsbury. Ellington.

Containing Nitrogen, Phosphoric Acid and Potash

		Nitrogen			Ph	osphoric a	acid	Pota	ash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Total	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
% 0.00 0.00 0.00 0.25 0.22 0.41 0.26 0.37 0.32 1.01 1.05 1.54 1.08 0.00 0.88	% 2.08 2.12 1.08 2.72 2.64 3.58 2.48 3.70 2.60 0.18 0.12 0.16 0.10 6.52 5.82	% 0.94 0.99 0.98 1.13 1.10 0.92 1.15 0.72 0.92 1.38 2.24 2.08 0.74 0.47 1.32	% 0.14 0.09 0.06 0.07 0.08 0.10 3.43 3.49 3.32 3.32 0.07 0.11	% 3.16 3.20 2.12 4.17 4.04 4.98 4.87 3.94 6.90 6.90 7.10 5.24 7.06 8.13	% 0.20 0.33 0.20 0.28 0.22 0.21 0.18 0.19 0.15 0.09 0.06 0.15 0.10 0.13	% 10.77 10.25 10.09 12.59 8.05 8.45 7.91 9.00 8.63 4.33 4.40 4.31 4.30 6.10 16.49	% 10.57 9.92 9.89 12.31 7.83 8.24 7.73 8.81 8.48 4.24 4.34 4.16 4.20 5.97 16.12	% 4.09 4.13 2.10 4.21 4.15 6.86 7.26 9.24 9.94 0.50 0.74 0.37 0.34 6.00 14.35	% 4.09 4.13 2.10 4.21 4.15 6.86 7.26 9.24 9.94 6.14 7.19 5.21 6.00 14.35	5410 5542 5272 5474 5275 5276 5267 5480 5411 5678 5596 5645 5675 5274 5550
0.00 0.35 0.27 0.36	2.28 3.20 2.64 2.94	0.87 1.44 1.04 0.90	0.12 0.09 0.11 0.79	3.27 5.08 4.06 4.99	0.25 0.30 0.25 0.67	10.26 9.12 8.34 9.06	10.01 8.82 8.09 8.39	4.33 9.86 4.09 7.33	4.33 9.86 4.09 7.33	5511 5585 5513 5482
0.52 0.00 0.00	2.54 2.64 2.32	0.98 1.27 0.79	0.09 0.06 2.07	4.13 3.97 5.18	0.24 0.34 0.71	8.27 8.67 8.04	8.03 8.33 7.33	7.17 9.90 0.74	7.17 9.90 5.12	5479 5581 5412
1.08	5.64	0.36	2.33	9.41	0.25	3.89	3.64	2.03	3.04	5323
0.86 0.98 1.20 3.16 1.88 1.34 2.40 1.58 1.73 2.72 5.08 4.79	3.26 2.96 2.50 0.12 4.10 4.60 0.20 4.52 5.68 5.40 0.32 6.84	0.07 0.00 0.34 1.18 0.10 0.28 3.56 1.48 0.22 0.00 1.92 0.26	0.31 0.22 0.32 1.60 0.29 0.25 2.72 0.30 0.55 0.32 2.62 0.38	4.50 4.16 4.36 6.06 6.37 6.47 8.88 7.88 8.18 8.44 9.94 12.27	0.81 0.05 0.30 0.54 0.30 0.42 0.06 0.07 0.03 0.17 0.45 0.14	15.38 9.33 11.88 13.18 6.36 8.95 15.25 4.96 15.76 16.95 25.19 5.85 16.64	14.57 9.28 11.58 12.64 6.06 8.53 15.19 4.89 15.73 16.78 24.74 5.71 .16.50	6.42 7.95 6.93 4.69 1.46 6.86 8.78 0.58 16.23 1.07 0.38 0.34 2.32	6.42 7.95 6.93 4.69 16.10 6.86 9.83 18.78 16.24 9.12 11.14 12.79	5379 5335 5587 5332 5627 5342 5334 5628 5333 5377 5343 5491 5378

TABLE 9. ANALYSES OF MIXED FERTILIZER

Station No.	Manufacturer and brand	Place of sampling
	Goulard & Olena, Inc., New York City	
5485	G & O Lawn, Garden and Flower Fertilizer	
5484	5-8-5 J. B. Greens Formula 10-3-2	New Britain
	Paul M. Hubbard & Co., Bristol, Conn.	
5586	Hubbard's Special Lawn Food 10-6-4	Bristol
	Millane Nurseries & Tree Experts Co., Cromwell, Conn.	
5589	Millane Shade Tree Food 8-8-4	Cromwell
	The Miller Fertilizer Co., Baltimore, Md.	
5359 5522 5361 5358 5360	Lan-Fer Special 8-6-2 Miller Harvest Brand 4-6-10 Miller Harvest Brand 4-8-4 Miller Harvest Brand 5-8-7 Miller Harvest Brand 7-6-6	Westerly. Norwich. Westerly. Westerly. Westerly.
	Old Deerfield Fertilizer Co., South Deerfield, Mass.	
5519	Old Deerfield 5-3-5 Complete Tobacco Fertil-	
5518	izer	Somers
	Olds & Whipple, Inc., Hartford, Conn.	
5375 5647	Luxura 5-8-6	Hartford
5600 5622 5415	O & W 6-3-6 Blue Label Tobacco Fertilizer O & W 5-3-5 Complete Tobacco Fertilizer Olds & Whipple's 3-10-4 Corn Special Fertil-	PoquonockEast Hartford
5259	izerOlds & Whipple's 5-8-7 High Grade Potato	Bloomfield
5621	and Vegetable FertilizerOlds & Whipple's 5-4-15 High Grade Tobacco	Highwood
5374	Starter and Potash Compound Olds & Whipple's 4-8-4 Market Garden Fertil-	Ellington
	izer	So. Manchester

CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASH

		Nitrogen			Ph	osphoric a	cid	Pot	ash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Total	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
%	%	%	%	%	%	%	%	%	%	
0.46 0.24	3.28 0.56	0.28 5.38	1.10 4.52	5.12 10.70	1.11 1.00	9.78 6.22	8.67 5.22	5.76 2.93	5.76 2.93	5485 5484
0.23	6.72	0.60	2.69	10.24	0.40	6.75	6.35	3.76	4.24	5586
0.12	4.24	3.00	0.51	7.87	0.63	8.74	8.11	4.07	4.07	5589
0.19 0.47 0.00 0.00 0.00	4.48 3.20 3.66 4.26 6.50	0.84 0.24 0.29 0.50 0.53	1.42 0.15 0.15 0.12 0.18	6.93 4.06 4.10 4.88 7.21	0.19 0.14 0.09 0.10 0.12	6.97 6.27 9.00 9.00 7.30	6.78 6.13 8.91 8.90 7.18	2.97 9.85 5.03 7.35 6.25	2.97 9.85 5.03 7.35 6.25	5359 5522 5361 5358 5360
0.78 0.00	0.12 3.50	0.96 0.56	3.27 0.25	5.13 4.31	0.30 0.50	4.84 8.90	4.54 8.40	0.91 4.17	5.58 4.17	5519 5518
0.69	2.36	0.15	2.23	5.43	1.40	12.30	10.90	0.48	6.41	5375
1.12 0.99 0.58	0.08 0.08 0.12	0.72 1.20 1.62	4.48 3.97 3.14	6.40 6.24 5.46	0.28 0.18 0.23	4.41 3.64 4.12	4.13 3.46 3.89	0.78 0.58 0.54	5.14 6.41 5.54	5647 5600 5622
0.35	2.12	0.31	0.49	3.27	0.35	10.45	10.10	4.97	4.97	5415
1.22	3.12	0.36	0.54	5.24	0.36	8.59	8.23	7.67	7.67	5259
2.41	0.10	0.32	2.55	5.38	0.46	5.06	4.60	1.11	15.81	5621
1.13	2.16	0.50	0.48	4.27	0.41	8.85	8.44	3.66	4.13	5374

TABLE 9. ANALYSES OF MIXED FERTILIZER

Station No.	Manufacturer and brand	Place of sampling
5373 5372 5370 5545 5521 5371	Olds & Whipple's 4-8-7 Potato and General Purpose Fertilizer	So. Manchester
5269 5270	Frank S. Platt Co., New Haven, Conn. Platco Special 4-8-7	New Haven New Haven
5268 5287 5421 5341 5295 5590 5420 5650 5883 5594 5470 5486 5340 5730 5592 5288 5656 5419 5548	Golf Course Fertilizer 8-6-2 Gro-Fast 5-6-6 Hubbard's All Soils All Crops 4-8-4 Hubbard's "Bone Base" Oats and Top Dressing Hubbard's "Bone Base" Seeding Down Fertilizer Hubbard's "Bone Base" Soluble Corn Manure. Hubbard's "Bone Base" Soluble Potato Manure Hubbard's "Bone Base" Soluble Tobacco Manure Hubbard's High Potaco Brand 5-3-5 Hubbard's Corn and Grain Fertilizer 2-12-4. Hubbard's Potato Fertilizer 5-8-7 Hubbard's Potato Fertilizer 5-8-7 Hubbard's Tobacco Grower Vegetable Formula 6-3-6 Red H Brand 4-8-4 Red H Brand 4-8-4 Red H Brand 4-8-7 Red H Brand 4-8-8	New Haven Hartford Higganum Madison Portland Northford Higganum East Hartford Portland Potland New Milford New Britain Madison Branford Ellington Hartford Portland Ellington Madison Branford

CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASH

		Nitroger	1		Ph	osphoric a	cid	Pot	ash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Total	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
%	%	%	%	%	%	%	%	%	%	
0.98	2.20	0.38	0.60	4.16	0.40	8.97	8.57	7.71	7.71	5373
4.39 0.28 1.02	2.90 2.22 2.00	0.00 0.36 0.40	0.85 0.53 0.66	8.14 3.39 4.08	0.24 0.36 0.58	6.79 10.83 8.66	6.55 10.47 8.08	6.10 5.16 4.55	6.10 5.16 4.55	5372 5370 5545
0.70 4.48	2.72 2.68	0.34 0.00	0.60 1.11	4.36 8.27	0.50 0.35	9.07 6.71	8.57 6.36	0.77 6.63	7.77 6.63	5521 5371
0.00	2.74	1.08	4.21	8.03	1.56	9.26	7.70	2.25	2.25	5329
0.46 0.00	2.56 7.14	0.98 0.74	0.10 2.66	4.10 10.54	0.21 0.36	8.16 7.44	7.95 7.08	7.28 5.74	7.28 5.74	5269 5270
0.00 0.00 0.81 7.15 0.00 0.77 1.70 1.68 2.19 1.56 0.00 0.00 0.65 0.42	1.68 1.28 1.62 0.14 1.52 2.28 1.32 1.08 0.92 0.10 1.14 1.16 2.56 2.16	2.57 0.32 0.82 0.08 0.00 0.72 1.08 0.92 1.08 0.64 0.64 0.66 0.86 1.72	4.43 3.46 0.71 0.61 1.59 0.42 0.99 1.24 1.21 2.38 0.29 0.34 0.91 0.73	8.68 5.06 3.96 7.98 3.11 4.19 5.09 4.92 5.40 4.90 2.07 2.16 4.98 5.03	1.00 0.59 1.41 0.94 3.50 0.75 1.50 1.43 1.31 0.09 0.85 0.69 1.29 1.08	7.80 6.98 9.93 8.85 12.17 10.10 9.76 10.78 10.34 3.66 12.95 9.45 9.50 9.42	6.80 6.39 8.52 7.91 8.67 9.35 8.26 9.35 9.03 3.57 12.10 8.76 8.21 8.34	2.71 0.78 4.24 1.83 6.51 7.71 0.32 1.89 1.73 0.53 4.59 10.19 7.05 7.25	2.71 6.74 4.24 8.29 6.51 7.71 6.82 9.30 9.95 5.93 10.19 7.05 7.25	5268 5287 5421 5341 5295 5590 5420 5650 5883 5594 5470 5486 5340 5730
1.38 0.00 0.00 0.00 0.23	0.14 3.20 3.18 3.40 2.94	0.46 0.67 0.63 0.66 0.50	4.08 0.21 0.23 0.17 0.20	6.06 4.08 4.04 4.23 3.87	0.40 4.05 0.40 0.38 0.35	3.91 11.69 9.04 8.77 8.72	3.51 7.64 8.64 8.39 8.37	0.62 4.09 4.55 7.87 8.43	6.57 4.09 4.55 7.87 8.43	5592 5288 5656 5419 5548

TABLE 9. ANALYSES OF MIXED FERTILIZER

Station No.	Manufacturer and brand	Place of sampling
5289 5365 5742 5547	Red H Brand 5-8-7 Red H Brand 7-6-6 Red H Brand 7-6-6 Red H Brand 8-16-14	Hartford Norwich Portland. Portland
	O. M. Scott & Sons Co., Marysville, Ohio	
5481	Scott's Turf Builder 10-6-4	Yalesville
5473	Sewerage Commission of the City of Milwaukee, Milwaukee, Wis. Milorganite	Torrington
	M. L. Shoemaker & Co., Philadelphia, Pa.	
5281	Swift-Sure Tobacco Starter 4-10-0	Suffield
	Standard Wholesale Phosphate & Acid Works, Baltimore, Md.	
5487 5344 5315 5345 5743 5314 5380	Standard United States 3-8-10 Standard United States 4-8-4 Standard United States 5-8-7 Standard United States 5-8-10 Standard United States 5-8-10 Standard United States 5-10-5 Standard United States 7-6-6	Ellington. New London. Westport. New London. New London. Westport. Ellington.
•	Summers Fertilizer Co., Baltimore, Md.	
5313 5300 5312 5356 5357 5785	4-8-4 Fertilizer 4-8-7 Fertilizer 5-8-7 Fertilizer 5-10-5 Fertilizer 8-8-8 Fertilizer 8-8-8 Fertilizer	East Bridgeport Orange East Bridgeport New London New London Norwich
	Swift & Co. Fertilizer Works, Baltimore, Md.	
5271	Vigoro 4-12-4	New Haven

CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASII

		Nitrogen			Pl	osphoric a	acid	Pot	ash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Total	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
%	%	%	%	%	%	%	%	%	%	
0.00 0.00 0.49 0.00	4.24 6.00 5.68 8.10	0.57 0.40 0.62 0.15	0.21 0.16 0.21 0.15	5.02 6.56 7.00 8.40	0.71 0.17 0.56 0.42	8.89 6.87 6.90 17.31	8.18 6.70 6.34 16.89	7.25 6.69 6.51 14.45	7.25 6.69 6.51 14.45	5289 5365 5742 5547
0.00	6.06	0.48	3.66	10.20	0.19	6.20	6.01	3.29	4.01	5481
0.21	0.08	0.26	5.27	5.82	0.39	2.80	2.41			5473
0.00	2.56	0.36	0.86	3.78	1.76	12.32	10.56			5281
0.00 0.00 0.22 0.00 0.00 0.00 0.26	2.80 3.48 3.90 4.40 4.28 4.12 5.92	0.20 0.37 0.10 0.28 0.34 0.51 0.02	0.33 0.35 0.74 0.39 0.33 0.40 0.60	3.33 4.20 4.96 5.07 4.95 5.03 6.80	0.43 0.40 0.58 0.41 0.57 0.41 0.65	8.75 8.49 8.76 9.05 8.94 10.81 7.79	8.32 8.09 8.18 8.64 8.37 10.40 7.14	9.54 4.28 6.98 7.23 9.21 2.58 6.21	9.54 4.28 6.98 7.23 9.21 5.39 6.21	5487 5344 5315 5345 5743 5314 5380
0.79 0.76 0.88 0.73 1.12 1.23	2.82 2.80 3.66 3.80 3.20 4.10	0.18 0.16 0.15 0.12 1.12 0.02	0.31 0.35 0.32 0.37 0.36 0.30	4.10 4.07 5.01 5.02 5.80 5.65	0.99 1.02 1.18 1.49 1.18 1.27	9.00 9.34 9.25 12.03 13.39 13.40	8.01 8.32 8.07 10.54 12.21 12.13	4.35 7.57 7.18 5.12 7.85 7.74	4.35 7.57 7.18 5.12 7.85 7.74	5313 5300 5312 5356 5357 5785
0.25	3.36	0.04	0.35	4.00	0.47	13.20	12.73	4.30	4.30	5271

TABLE 9. ANALYSES OF MIXED FERTILIZER

Station No.	Manufacturer and brand	Place of sampling
	Synthetic Nitrogen Products Corp., New York City	
5591	Nitrophoska 15–30–15	Woodstock
5478 5488	Tennessee Corp., Lockland, Ohio Loma 5-10-4 Soil-Prep 4-2-2	Waterbury Hartford
5262 5260 5261 5255 5256	I. P. Thomas & Son Co., Philadelphia, Pa. High Grade Potato Manure 4-8-10 I. P. Thomas 4-8-7 Royal Guano 4-8-5 Tip Top Fertilizer 3-10-6 Truckers High Grade Guano 4-8-4	North Haven. North Haven. North Haven. North Haven. North Haven.
5298 5297 5296	Virginia Carolina Chemical Corp., Cartaret, N. J. V-C Aroostook Potato Grower 5-8-7 V-C Tip-Top Top Dresser 7-6-6 V-C XXXX Fish and Potash 4-8-5 F. H. Woodruff & Sons,	Middletown Middletown Middletown
	Milford, Conn.	
5304	Woodco 10-6-4 Lawn Food	Milford

CONTAINING NITROGEN, PHOSPHORIC ACID AND POTASH

		Nitrogen			Ph	osphoric a	cid	Pot	ash	
In nitrates	In ammonia	Organic water-soluble	Organic water-insoluble	Total	Citrate-insoluble	Total	So-called "Available"	As muriate	Total	Station No.
% 2.02	% 12.52	% 0.12	%	% 14.66	% 0.11	% 30.22	% 30.11	% 14.59	% 14.59	5591
0.29 0.00	4.24 2.12	0.18 0.63	0.42 1.75	5.13 4.50	0.50 0.20	11.44 2.56	10.94 2.36	4.39 2.81	4.39 2.81	5478 54 8 8
0.00 0.00 0.00 0.00 0.00	1.53 3.36 3.08 2.24 3.18	2.19 0.31 0.57 0.54 0.59	0.28 0.38 0.39 0.24 0.29	4.00 4.05 4.04 3.02 4.06	0.32 0.45 0.53 0.81 0.24	8.54 9.11 8.76 10.85 8.39	8.22 8.66 8.23 10.04 8.15	9.85 6.96 5.39 6.02 4.46	9.85 6.96 5.39 6.02 4.46	5262 5260 5261 5255 5256
0.00 0.00 0.00	4.52 6.16 3.48	0.22 0.16 0.25	0.18 0.14 0.29	4.92 6.46 4.02	0.49 0.26 0.15	7.98 6.59 8.15	7.49 6.33 8.00	7.29 6.40 5.50	7.29 6.40 5.50	5298 5297 5296
0.00	3.16	3.52	3.42	10.10	0.25	7.35	7.10	4.36	4.36	5304

TABLE 10. SUMMARY OF CHEMICAL DEFICIENCIES

			D	eficienci	es		
Manufacturer	Number samples	Number guaranties	Nitrogen	Available ${ m P_2O_6}$	Potash	Percentage of guaranties met	Percentage of guaranties met, period 1930-34
Acme Guano Co. American Agricultural Chemical Co. American Cyanamid Co. Apothecaries Hall Co. Armour Fertilizer Works Associated Seed Growers, Inc. Bartlett, F. A. Tree Expert Co. Berkshire Chemical Co. Consolidated Rendering Co. Davey Tree Expert Co. Eastern States Farmers' Exchange Goulard & Olena, Inc. Hubbard, Paul M., & Co. Millane Nurseries & Tree Experts Co. Old Deerfield Fertilizer Co. Old Deerfield Fertilizer Co. Olds & Whipple, Inc. Outpost Nurseries, Inc. Platt, Frank S., Co. Rogers & Hubbard Co., The Scott, O. M., & Sons Co. Sewerage Commission of the City of Milwaukee Shoemaker, M. L. & Co. Standard Wholesale Phosphate & Acid Works Summers Fertilizer Co. Swift & Co. Fertilizer Works Synthetic Nitrogen Products Co. Tennessee Corp. Thomas, I. P., & Sons Co. Woodruff, F. H., & Sons	4 18 1 14 4 4 1 1 13 2 1 1 1 5 2 1 1 1 1 7 6 6 1 1 1 2 2 5 3 1 1 1 1 7 6 6 1 1 1 2 1 7 6 6 1 1 1 1 7 6 6 1 1 1 1 7 6 6 1 1 1 1	12 54 2 ¹ 42 12 12 13 42 66 3 3 8 ² 6 3 15 6 42 2 ¹ 2 ¹ 2 ¹ 18 3 3 6 15 9 3 5 24 21 21 21 21 21 21 21 21 21 21	1 3 0 2 1 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92 83 100 93 92 100 100 93 95 67 95 100 100 100 100 100 94 100 50 81 83 100 100 78 100	90 85 94 86 96 93 94 93 83 90 90 100 96 88 78 90 96 87

¹Only two guaranties for this sample. ²One sample with only two guaranties.

Table 11. Analyses of Special and Home Mixtures

	Station No.		6206	5310	5311	6207	5620	5575	5626		5121	1	214/	5148	5149
	Chlorine	%	5.63	:	:	:	:	0.53	0.50		0.11	1 1	0.57	0.26	0.35
Potash	Total	%	8.27	5.52	4.76	7.40	16.47	8.19	7.08		30) (5.90	5.75	6.65
	ətsirının eA	%	7.46	5.52	4.76	7.40	:	:	99.0			:	:	:	:
acid	So-called "Available"	%	7.30	9.13	9.36	10.08	17.55	4.32	4.66		3.03		4.3/	3.68	4.79
Phosphoric acid	Total	%	8.48	69.6	9.70	12.63	17.87	4.63	4.98		3 27		52.+	3.94	5.03
Ph	Sitrate-insoluble	%	1.18	0.56	0.34	2.55	0.32	0.31	0.32		FC 0		0.40	0.26	0.24
	negortin listoT	%	7.92	4.59	4.78	3.24	8.93	6.00	6.77		r.		0.00	6.62	00.9
	Place of sampling		State Highway Dept., Hartford	T. W. Ryan, Stratford	T. W. Ryan, Stratford	State Highway Dept., Hartford	A. Mullenite & Son, Broad Brook	John Leonard, East Hartford	A. Mullenite & Son, Broad Brook		American Sumatra Tobacco Co., Bloomfeld	Consolidated Cigar Corp.,	Concolidated Cione Com		Consolidated Cigar Corp., Hartford
	Name of mixture		Fertilizer, 8-5-8	Home Mixture for Potatoes	Home Mixture for Vegetables	Special Mixture	Special Home Mixture for Potatoes	Special Mixture for Tobacco	Special Mixture for Tobacco	Sampled by Purchaser	Formula A—No. 1	Fertilizer—Formula 1, Lot 60	Rertilizar Hormula 2 1 of 61		l'erfilizer—l'orinula 1, Lot 62
	Station No.		0070	5310	5311	6207	5620	5575	5626		5121	5147	5148		5149

TABLE 11. ANALYSES OF SPECIAL AND HOME MIXTURES—Continued

	Chlorine Station No.	% 0.29 5150	0.35 5151	0.38 5152	0.35 5153	0.38 5154	0.34 5155	0.34 5156	0.34 5157	0.31 5158	5556	1.35 5617
Potash	IstoT	5.83	6.45	6.81	6.28	6.67	6.18	6.28	6.35	5.83	5.56	15.86
-	As muriate	% :	:	:	:	:	:	:	:	:	5.56	:
acid	So-called "bellso-o2"	3.92	5.05	4.62	3.91	4.20	3.68	4.54	3.97	3.14	9.56	6.26
Phosphoric acid	letoT	4.26	5.57	5.23	4.25	4.65	4.08	5.04	4.39	3.50	10.00	7.09
Ph	Citrate-insoluble	9% 0.34	0.52	0.61	0.34	0.45	0.40	0.50	0.42	0.36	0.44	0.83
	Total nitrogen	% 6.26	00.9	6.03	6.28	6.12	6.43	6.32	6.33	6.50	5.00	7.94
	Place of sampling	Consolidated Cigar Corp., Hartford	Consolidated Cigar Corp., Hartford	Consolidated Cigar Corp., Hartford	Consolidated Cigar Corp., Hartford	D. A. Kreider, Country Club, New Haven	Henry E. Wells, Warehouse Point					
	Name of mixture	Fertilizer—Formula 2, Lot 63	Fertilizer—Formula 1, Lot 64	Fertilizer—Formula 1, Lot 65	Fertilizer—Formula 2, Lot 66	Fertilizer—Formula 1, Lot 67	Fertilizer—Formula 2, Lot 68	Fertilizer—Formula 1, Lot 69	Fertilizer—Formula 2, Lot 70	Fertilizer—Formula 2, Lot 71	Special Mixture, Apothecaries Hall Co.	Special Mixture for Tobacco
	Station No.	5150	5151	5152	5153	5154	5155	5156	5157	5158	5556	5617

VII. MISCELLANEOUS FERTILIZERS AND OTHER MATERIALS

SHEEP MANURE, ETC.

Nineteen official samples of sheep, cattle and poultry manures have been examined and analyses are given in Table 12. One sample was analyzed for a purchaser.

Sample 5324, Summers Venezuelan Goat Manure, was very wet when sampled and on the "as is" basis was below guaranty. When sampled, the material was in a dry place and there was no evidence that it had become wet while in storage there.

LIMING MATERIALS

Analyses of limestone and other liming materials are given in Table 13.

OTHER MISCELLANEOUS MATERIALS

Forty-one samples of miscellaneous materials have been examined for individuals. Most of these need no special notice but a few may be noted for reference purposes.

5254. Garbage from City Garbage Plant, Bridgeport, Nitro-

gen 2.63%, total phosphoric acid 4.09%, air-dry basis. 5848. Muck submitted by Water Works Dept., Southington. Water 83.60%, ash 0.81%, organic and volatile matter 15.59%, nitrogen 0.26%.

4666. Star Fish, submitted by E. W. Smith, Mt. Carmel. Water 62.00%, nitrogen 2.26%, phosphoric acid 0.40%, potash 0.28%. If dried, the fish supply about 155 lbs. of plant food to the ton.

5350. Dried Star Fish, submitted by F. R. Whitney, New Haven. Nitrogen 5.33%, phosphoric acid 0.99%, potash 1.10%. In the air-dry condition, as received, this material supplies about 148 lbs. of plant food to the ton.

4808. Tobacco stalks, ground, submitted by the Tobacco Sub-station, Windsor. Nitrogen 3.41%, phosphoric acid 0.84%, total potash 4.57%.

4092. Digested Sewage Sludge, submitted by the Sewer Commission, Greenwich. Water 64.00%, ash 17.31%, organic and volatile matter 18.69%, nitrogen 1.17%.

6061. Activated Sewage Sludge from New Canaan Plant submitted by LeRoy W. Van Kleeck, State Board of Health, Water 20.44%; ash 36.80%; organic and volatile matter 42.76%. Total nitrogen 2.70%; insoluble organic nitrogen 2.48%; "active" insoluble organic nitrogen 1.35% (54.4% of total insoluble); total phosphoric acid 1.93%; "available" phosphoric acid 1.73%; potash 0.12%.

6165. Peanut shells, submitted by Department of Soils. Nitrogen 1.42%; phosphoric acid 0.25%; potash 0.65%.

Table 12. Analyses of Sheep Manure and Other Materials

		Nitrogen	gen	Total phosphoric acid	otal sphoric acid	Potash	sh	
anufacturer or brand	Place of sampling	Found	Guaranteed	Found	Guaranteed	Found	Guaranteed	Station No.
AAC Pulverized Sheep and Goat		%	%	%	%	%	%	
Co., West Haven	Bristol Supply Co., Bristol	1.34	1.23	1.00	1.00	3.66	2.00	5277
Apothecaries Hall Co., Waterbury	J. B. McArdle, Greenwich	2.06	1.80	1.94	1.00	2.85	2.00	5320
Goat Manure. Apothecaries Waterbury	Chas. R. Hawley, Winsted	1.21	1.25	1.02	1.00	2.58	2.00	5475
Goat Manure. Armour Works, New York City	C. A. Cowles, Plantsville	1.52	1.25	1.20	1.00	3.15	2.00	5691
Driconure. Atkins and Durbrow, Inc., New York City	J. B. McArdle, Greenwich	1.83	1.00	1.11	1.00	1.43	1.00	5322
Breck's Rams Head Brand Sheep Manure. Joseph Breck and Sons Corp., Boston, Mass	G. M. Williams Hardware Co., New London	1.54	1.46	0.86	0.75	2.78	3.00	2563
Two-In-One Peat-Poultry Manure. C. E. Buell, Inc., Boston, Mass	Lightborn & Pond Co., New Haven	3.48	2.75	3.02	2.50	1.25	1.25	5264
Corenco Sheep Manure. Consolidated Rendering Co., Boston, Mass	Knowles-Lombard Co., Guilford	1.25	1.23	1.20	0.50	2.15	2.00	5339
Davey Shredded Cattle Manure 2-2-2. Davey Tree Expert Co., Kent, Ohio	R. E. Landis, Old Greenwich	2.08	2.00	2.41	2.00	1.91	2.00	5469

 1 1933 stock. 2 Guaranteed ''available'" phosphoric acid 1.75%; found 2.79%.

5483	"Big Sheep" Brand Pulverized Sheep	,	%	%	% % % % %	%	%	%	
	Feeding Co., Emporia, Kansas	Rackliffe Bros., New Britain	1.92	2.00	1.92 2.00 1.873 2.60 2.00 5483		2.60	2.00	5483
5286	"Sheep's Head" Pulverized Sheep Mannure. Natural Guano Co., Aurora, III,			2.00	2.28 2.00 1.40 1.25 5.04 2.00 5.286	1 25	۶ 40	2 00	5286
5263	Premier Brand Pulverized Poultry					1		i	
	Co., Chicago, III.	Lightborn & Pond Co., New Haven		4.93	4.92 4.93 2.80* 1.35 1.30 5263	:	1.35	1.30	5263
5413	Wizard Brand Cattle Manure. Pul-verized Manure Co., Chicago, III.			2.00	2.44 2.00 1.74° 1.71 1.00 5413		1 71	100	5413
5330	Wizard Brand Pulverized Sheep Ma-								
	nure. The Pulverized Manure Co., Chicago, III I	H. E. Meeker, Danbury	2.23	2.00	2.23 2.00 1.60" 3.04 2.00 5330		3.04	2.00	5330
5290	Pulverized Sheep and Goat Manure.								
1	land	Factory, Portland	1.80	1.25	1.80 1.25 1.11 0.75 3.36 2.00 5290	0.75	3.36	2.00	5290
5471	Fulverized Sheep and Goat Manure. The Rogers & Hubbard Co., Port-	W. L. Richmond & Son,							
	land		1.47 1.25 1.20 0.75 3.19 2.00 5471	1.25	1.20	0.75	3.19	2.00	5471

3 Guaranteed "available" phosphoric acid 1.00%; found 1.67%.
Guaranteed "available" phosphoric acid 2.56%; found 2.68%,
6 Guaranteed "available" phosphoric acid 1.00%; found 1.43%.
6 Guaranteed "available" phosphoric acid 1.00%; found 1.43%.

ANALYSES OF SHEEP MANURE AND OTHER MATERIALS—Continued

			Nitrogen	gen	Phosp ac	Total Phosphoric acid	Potash	sh	
Station No.	Manufacturer or brand	Place of sampling	Pouno4	Guaranteed	bnuoA	БээлпатаиО	Found	Guaranteed	Station No.
5618	, v		%	%	%	% . %	%	8	
	phate and Acid Works, Baltimore, Md.	Saugatuck Grain Co., Saugatuck	1.96	1.75	1.34	:	2.65	2.00	5618
5324"	Summers's Genuine Venezuelan Goat Manure. Summers Fertilizer Co., Baltimore, Md	Wm. J. Rice, Stamford	1.38	1.00	1.15 1.00	1.00	2.83	3.00	5324
5489	Bovung. Walker-Gordon Laboratory Co., Inc., Plainsboro, N. J.	covung. Walker-Gordon Laboratory Frank S. Platt Co., New Haven	2.14	2.00	2.30	2.00	1.87	2.00	5489

7 Charanteed "available" phosphoric acid 1.00%; found 1.22%. Stock as sampled contained 41.24% moisture.

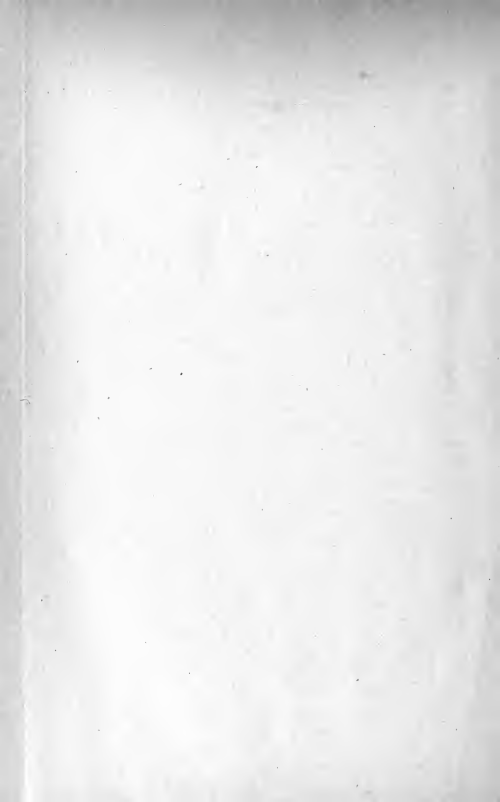
TABLE 13. ANALYSES OF LIMESTONE AND SIMILAR MATERIALS

				Chemica	l analysis				Mech	anical ar	nalysis		
			Lime	(CaO)	Magnesia	(MgO)							
Station No.	Manufacturer or brand	Sampled from stock of or sent by	Found	Guaranteed	Found	Guaranteed	Total oxides	20 mesh	40 mesh	50 mesh	80 mesh	100 mesh	Station No.
5614	Louis E. Allen, East Canaan, Conn. Limestone	Louis E. Allen, East Canaan	% 32.13	%	% 19.99	%	% 52.12	%	%	%	%	%	5614
5528 5235	Apothecaries Hall Co., Waterbury, Conn. Hydrated Lime and Magnesia Land Plaster—Truck 17938	A. N. Shepard & Son, Inc., Hartford	46.34 34.41		32.36 0.16	::::	78.70 34.57						5528 5235
5466	The Connecticut Agstone Co., Northford, Conn. Limestone	Charles R. Treat, Orange	43.99		4.67		48.66	92.0	79.4	70.1	58.7	53.6	5466
4546 5580	Lee Lime Corp., Lee, Mass. Lime No. 54—Car N.H. 171356	Consolidated Cigar Corp., Hartford Cullman Bros., Hartford	46.67 46.38		32.26 31.69		79.93 78.07						4546 5580
4459 4749 5116 5444	New England Lime Co., Pittsfield, Mass. Agricultural Limestone—Car No. — N. H. 165651 Hydrated Lime, No. 1 Lime High Magnesia Hydrated Lime	Cullman Bros., Hartford	41.31 46.77 38.22 40.49	40.00	28.87 32.89 26.66 27.48	15.00	70.18 79.66 64.88 67.97		,				4459 4749 5116
	Olds & Whipple, Inc., Hartford, Conn.												Jaran
5527	Manufacturer Unknown	A. N. Shepard & Son, Inc., Hartford	33.74										5527
4770 4722	Spray Hydrated Lime¹	J. F. Mulcahy, West Hartford R. A. Atherton, County Agent, Litchfield	72.95 30.77		0.63 21.75		73.58 52,52						4770 4722
5382 5998	Lime	Wm. E. Perkins, Lapham Field House, Yale Field, New Haven E. N. Austin, Suffield	30.36 38.74		19.39		49.75						5382 5998

¹ Passes 325 mesh, 98.5%.

CHECK MEALS AND FERTILIZERS

Twenty-four samples of check meals and mixed fertilizers have been analyzed in connection with the collaborative programs of the American Oil Chemists Society and the F. S. Royster Guano Co.



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